

















Times  
Information  
Sport Bureaus

SPORTS FIRST AND BROADWAY  
Times Bldg., 2nd fl., at First St.  
Office, Information and Sport Bureaus.  
Telephone Metropolitan 0700.

Direct-U"  
Direct-U" is a new product for the  
advertising industry. It is a  
new method of advertising that  
is sure to bring you the results  
you want.

Resorts  
NA ISLAND  
The NA Island is a beautiful  
resort located on the coast of  
California. It is a perfect place  
for a vacation.

White  
White is a new product for the  
advertising industry. It is a  
new method of advertising that  
is sure to bring you the results  
you want.

Camp  
Camp is a new product for the  
advertising industry. It is a  
new method of advertising that  
is sure to bring you the results  
you want.

Hotel and Bungalows  
Hotel and Bungalows is a new  
product for the advertising  
industry. It is a new method  
of advertising that is sure to  
bring you the results you want.

More Hot Springs  
More Hot Springs is a new  
product for the advertising  
industry. It is a new method  
of advertising that is sure to  
bring you the results you want.

Monica Hotels  
Monica Hotels is a new product  
for the advertising industry. It  
is a new method of advertising  
that is sure to bring you the  
results you want.

From the Miramar  
Palisades  
From the Miramar Palisades is  
a new product for the  
advertising industry. It is a  
new method of advertising that  
is sure to bring you the results  
you want.

Angels Hotels  
Angels Hotels is a new product  
for the advertising industry. It  
is a new method of advertising  
that is sure to bring you the  
results you want.

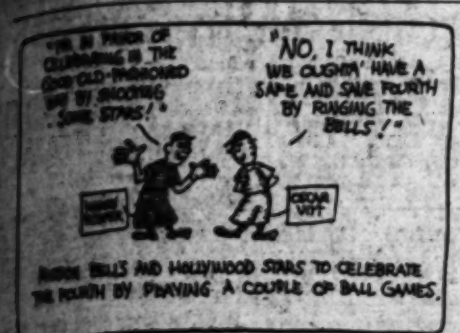
Rosslyn and Annex  
Rosslyn and Annex is a new  
product for the advertising  
industry. It is a new method  
of advertising that is sure to  
bring you the results you want.

Tomorrow  
Tomorrow is a new product for  
the advertising industry. It is a  
new method of advertising that  
is sure to bring you the results  
you want.

San Francisco  
San Francisco is a new product  
for the advertising industry. It  
is a new method of advertising  
that is sure to bring you the  
results you want.

San Diego  
San Diego is a new product for  
the advertising industry. It is a  
new method of advertising that  
is sure to bring you the results  
you want.

# Hollywooders Split Bargain Bill With Bells



THE BILLS AND HOLLYWOOD STARS TO CELEBRATE THE FOURTH BY PLAYING A COUPLE OF BALL GAMES.

## SPORTS

### The Los Angeles Times

MONDAY MORNING, JULY 4, 1927.



GOLF ENTHUSIASTS TO CELEBRATE FOURTH OF JULY AT THE LOCAL COUNTRY CLUBS TODAY.

# DEMPEY-SHARKEY FIGHT MAY BE POSTPONED

## ROUND DUELS ORDER OF DAY

Boxer Sued Home Run to  
Clock Opener, 2 to 1

Red Trencher Lanes Five-Hit  
Battle to Missions

McKeel Allows Two Hits in  
Young Nightcap, 1-0

BY BOB RAY

Dempsy and the Missions split  
in a couple of pitching duels at  
Missions yesterday, the Bulls  
capturing the first, 2 to 1, and  
losing the second, 1 to 0. The  
Bulls still have a game edge in  
the series, which opened up today  
with a morning 11:30 a.m. afternoon  
contest.

Clyde Barriot  
batted the ad-  
vantage that  
Dempsy, who  
was the pitcher  
in the second  
game, was the  
winner. He  
was the pitcher  
in the second  
game, was the  
winner. He was  
the pitcher in  
the second game,  
was the winner.

## HERE'S WHAT ALL THE SHOOTIN'S ABOUT

This is the photo of the finish of the 100-yard dash at Lincoln, Neb., Saturday, showing Charley Borah, right, winning. Only the judges later decided they might have erred and no official decision has as yet been rendered. Chester Bowman, second from the left, is the chap who ran so close to Borah, some of the officials picking him as the winner. Looky is at the left, with Hummer on Borah's right and Jackson Scholz next to Hummer. The finish, as the photo shows, is plenty close and the judges can't be blamed for disagreeing. (F. & A. telegraph sent by the Pacific Telephone and Telegraph Company.)



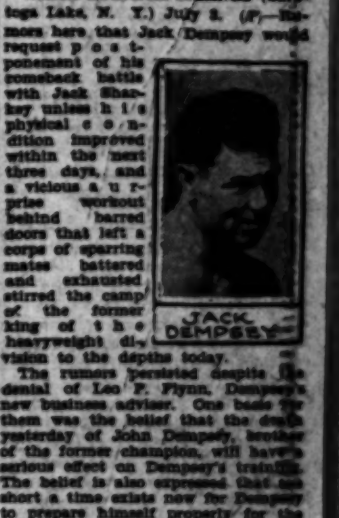
## JACK ROUGH ON RING PARTNERS

Former Title-holder Vicious  
in Fast Workout

Flynn May Seek Delay in  
Two or Three Days

Action Depends on How Jack  
Rounds Into Shape

WHITE SULPHUR SPRINGS (Bar-  
toga Lake, N. Y.) July 3. (P)—  
Dempsy, who was the pitcher  
in the second game, was the  
winner. He was the pitcher  
in the second game, was the  
winner. He was the pitcher  
in the second game, was the  
winner.



## RUTH CATCHES GEHRIG

Bambino Hits Twenty-sixth Home Run of Season;  
Solons Make it Tenth Straight Victory

WASHINGTON, July 3. (P)—The Washington Senators ran their win-  
ning streak to ten games today, taking the first of the series with the  
league-leading New York Yankees, 4 to 0.

**BAM!!**  
**POW!!**  
**BOOM!!**

**BASEBALL**

**26**

## MERCURY RELAY TEAMS FACE TOUGH GOING IN EVENTS AT LINCOLN TRACK MEET TODAY

BY CHARLEY PADDOCK

Lincoln (Neb.) July 3.—We are  
ready for the relay championships  
and the demolition events on the  
track today. The Lincoln Athletic  
Club, along with Newark and New  
York, are the favored teams in  
the quarter-mile relay. While  
Michigan State, with the speedy  
Albertain, is a favorite in the  
half-mile event. The Lincoln  
Club is far and away the best  
team in the mile relay and is fa-  
vored in the two and four-mile  
events. The Mercury athletes stand  
a good chance in the latter event  
and New York may press Illinois over  
the two miles. Osborn again ranks  
as the favorite in the decathlon,  
with Emerson Norton, the man who  
lost to Osborn in the last Olympic  
game, a dangerous competitor. Jim  
Stewart of the U.S.C. freshmen has  
been going great in practice back  
here and might upset the leaders in  
the ten-event competition.

## PLAY NET FINALS TODAY

Casey and Brown Battle Stratford and Davies in  
Match for Coast Doubles Crown

BY RALPH HURSON

Two teams composed of San Francisco players will fight it out for the  
double championship of the Pacific Coast on the courts of the Los An-  
geles Tennis Club at 3 o'clock this afternoon. They won their way into the  
finals by victories over two sets of opponents in a string of play yes-  
terday.

Ray Casey and Neil Burns, who are  
the favorites to annex today, defeated  
Paul Neer and Bobby Steiner, de-  
feated yesterday.

Casey and Burns, who are the  
favorites to annex today, defeated  
Paul Neer and Bobby Steiner, de-  
feated yesterday.

## BASEBALL STANDINGS and RESULTS

PACIFIC COAST LEAGUE	W.	L.	P.
Oakland	38	40	.306
San Francisco	34	44	.281
Seattle	38	40	.306
Sacramento	31	47	.231
Portland	47	48	.495
Hollywood	42	53	.443
LOS ANGELES	40	56	.417

Yesterday's Results  
HOLLYWOOD, 1-1; Mission, 2-0.  
LOS ANGELES, 3-17; San Francisco, 2-0.  
Sacramento, 6-0; Portland, 4-1.  
Seattle, 3-19; Oakland, 4-1.

How the Series Stand  
HOLLYWOOD, 4; Mission, 1.  
San Francisco, 6; LOS ANGELES, 1.  
Seattle, 4; Oakland, 2.  
Sacramento, 6; Portland, 3.

Games Today  
LOS ANGELES at San Francisco,  
Wrigley Field, two games, morning and  
afternoon.  
Oakland at Seattle, two games.  
Sacramento at Portland, two games.

NATIONAL LEAGUE  
W. L. P.  
Pittsburgh ... 41 25 .617  
Chicago ... 39 28 .582  
Cleveland ... 38 29 .567  
St. Louis ... 37 30 .556  
New York ... 36 31 .538  
Philadelphia ... 35 32 .524  
Boston ... 34 33 .510  
Washington ... 33 34 .496  
Detroit ... 32 35 .481  
Cincinnati ... 31 36 .466  
Milwaukee ... 30 37 .451  
St. Paul ... 29 38 .436  
Cleveland ... 28 39 .421  
Pittsburgh ... 27 40 .406  
Chicago ... 26 41 .391  
Cleveland ... 25 42 .376  
St. Louis ... 24 43 .361  
New York ... 23 44 .346  
Philadelphia ... 22 45 .331  
Boston ... 21 46 .316  
Washington ... 20 47 .301  
Detroit ... 19 48 .286  
Cincinnati ... 18 49 .271  
Milwaukee ... 17 50 .256  
St. Paul ... 16 51 .241  
Cleveland ... 15 52 .226  
Pittsburgh ... 14 53 .211  
Chicago ... 13 54 .196  
Cleveland ... 12 55 .181  
St. Louis ... 11 56 .166  
New York ... 10 57 .151  
Philadelphia ... 9 58 .136  
Boston ... 8 59 .121  
Washington ... 7 60 .106  
Detroit ... 6 61 .091  
Cincinnati ... 5 62 .076  
Milwaukee ... 4 63 .061  
St. Paul ... 3 64 .046  
Cleveland ... 2 65 .031  
Pittsburgh ... 1 66 .016  
Chicago ... 0 67 .001

## DICK LOYNES HANGS UP NEW SPEEDBOAT RECORD

HOUSTON YACHT CLUB, RACE  
COURSE, SHORE ACRES (Tex.) July  
3. (P)—Two world's records were es-  
tablished here  
this afternoon  
when some of the  
fastest hydro-  
planes in the  
United States  
traveled over the  
local course in  
the second day's  
racing of the  
Mississippi Valley  
Power Boat  
Association re-  
sults.

**DICK LOYNES**

**NEW SPEEDBOAT RECORD**

**52.32 miles per hour in the five-  
mile unlimited 151 class to better  
his old competitive record more than  
a mile per hour. Loynes held the old  
record with a speed of 50.90 miles  
per hour, but Miss California was  
running in the mile Sunday and  
raced to an easy win in 1st class.**

The other record was established  
during the mile straight away trial,  
Miss Kemah, owned by Henry Falk,  
Houston, and driven by Gus Middle-  
ton of Houston, traveled the straight-  
away course at a speed of 54.15 miles  
per hour to shatter the mark set by  
Frank H. Robertson, Houston, at  
Louisville last year.

## ANGELS FINALLY CHECK SEAL WINNING STREAK

SAN FRANCISCO, July 3. — The  
Angels won six games straight from  
the Angels and ran their winning streak  
up to ten games and then stubbed  
their toes this afternoon. They won  
the morning game, 8 to 5, but they  
lost in the afternoon, 17 to 4.

The Angels got a lead of four runs  
(Continued on Page 6, Column 4)

## WELL, WHO'S BROTHER BAKER GOING TO BOX FOR, ANYWAY?

CHICAGO, July 3. (P)—Promoter Jim Mullen tonight denied re-  
ports from Los Angeles that Sgt. Sammy Baker, welterweight boxer,  
had canceled a match with Mushy Callahan, scheduled for July 12,  
here in order to take on Ace Hudkins, at Los Angeles, July 18. The  
promoter said he had been advised that Baker will arrive here Tues-  
day to begin training for the Chicago bout.

\*\*\*\*\*

## ENGLISH HAIL HELEN WILLS AS SUCCESSOR TO SUZANNE; SPANISH GIRL DRAWS PRAISE

(P)—The English tennis champion  
Helen Wills is the woman  
who is expected to replace  
Suzanne Lenglen in the  
women's doubles between the Amer-  
ican team, William T. Tilden and  
Frances T. Hunter and the French  
team, Henri Cochet and Jacques  
Brugnon, the 1926 champions, will  
be played Monday, while the final  
in both the women's and mixed  
doubles are scheduled for Tuesday.  
Miss Wills and Miss Elizabeth Ryan  
remain in the play for the women's  
doubles, while Hunter and Miss  
Ryan still have a chance to carry  
another championship to the United  
States in the mixed doubles.

## MONEY WIRES SYMPATHY TO DEMPEY ON TRAGIC DEATHS

from Geth Tunney, heavyweight title-  
holder.

Very sorry to hear of your great  
trouble, the telegram read, "sincere-  
ly hope your heavy cross will soon  
be lifted. Kindest regards."  
Jack telegraphed his thanks to  
Tunney, who sent the message from  
Mentor, O.

**AMERICA'S  
SMARTEST CLOTHES  
REASONABLE PRICED  
AT \$35. \$40. \$45.**

**IF YOU PREFER  
NOT TO PAY CASH  
WE GLADLY EXTEND  
TO YOU AN  
INVITATION TO USE  
OUR ACCOMMODATING  
TEN PAY PLAN  
REQUIRING ONLY  
TEN DOLLARS DOWN  
INVESTIGATE IT.**

**AND JUST NOW  
WE OFFER YOU OUR  
BIG JULY SPECIAL ON  
THE SEASON'S FINEST  
STYLES, FABRICS AND  
COLORINGS IN MEN'S  
AND YOUNG MEN'S  
SUITS—AT  
\$34.50**

**THE BEST VALUES IN LOS ANGELES**

**USE  
OUR  
TEN  
PAY  
PLAN**

**Scott Bros**

**719-721 SOUTH HILL ST.  
(Open Saturday Till 9 P.M.)**







# Win Streak

## SPEED DRIVERS IN RACE TODAY

Seven Tilt on Banning for Dirt Trackmen

Forty-Lap Title Sweepstakes Features Program

Leading Chariot Motormen Will Face Starter

Spurred on by the size of the prize which will go to the winner, the dirt trackmen are ready for the race of the day.

Three teams of dirt-track champions, the Pacific Coast speedsters, are competing in the forty-lap title sweepstakes.

The race will be held at the Los Angeles track, and the winner will receive a purse of \$100.

Seven teams are down on the season's program ranging from the very best to the very worst.

The program is a ten-lap race for the very best, and the winner will receive a purse of \$100.

The value of the car in this event is not to exceed \$25 and any car exceeding this limit will be disqualified.

The forty-lap championship event is expected to be the feature of the day.

The race will be held at the Los Angeles track, and the winner will receive a purse of \$100.

Seven teams are down on the season's program ranging from the very best to the very worst.

The program is a ten-lap race for the very best, and the winner will receive a purse of \$100.

The value of the car in this event is not to exceed \$25 and any car exceeding this limit will be disqualified.

The forty-lap championship event is expected to be the feature of the day.

The race will be held at the Los Angeles track, and the winner will receive a purse of \$100.

Seven teams are down on the season's program ranging from the very best to the very worst.

The program is a ten-lap race for the very best, and the winner will receive a purse of \$100.

The value of the car in this event is not to exceed \$25 and any car exceeding this limit will be disqualified.

The forty-lap championship event is expected to be the feature of the day.

The race will be held at the Los Angeles track, and the winner will receive a purse of \$100.

Seven teams are down on the season's program ranging from the very best to the very worst.

The program is a ten-lap race for the very best, and the winner will receive a purse of \$100.

The value of the car in this event is not to exceed \$25 and any car exceeding this limit will be disqualified.

The forty-lap championship event is expected to be the feature of the day.

The race will be held at the Los Angeles track, and the winner will receive a purse of \$100.

Seven teams are down on the season's program ranging from the very best to the very worst.

The program is a ten-lap race for the very best, and the winner will receive a purse of \$100.

The value of the car in this event is not to exceed \$25 and any car exceeding this limit will be disqualified.

The forty-lap championship event is expected to be the feature of the day.

The race will be held at the Los Angeles track, and the winner will receive a purse of \$100.

Seven teams are down on the season's program ranging from the very best to the very worst.

The program is a ten-lap race for the very best, and the winner will receive a purse of \$100.

The value of the car in this event is not to exceed \$25 and any car exceeding this limit will be disqualified.

The forty-lap championship event is expected to be the feature of the day.

The race will be held at the Los Angeles track, and the winner will receive a purse of \$100.

Seven teams are down on the season's program ranging from the very best to the very worst.

The program is a ten-lap race for the very best, and the winner will receive a purse of \$100.

The value of the car in this event is not to exceed \$25 and any car exceeding this limit will be disqualified.

The forty-lap championship event is expected to be the feature of the day.

The race will be held at the Los Angeles track, and the winner will receive a purse of \$100.

Seven teams are down on the season's program ranging from the very best to the very worst.

The program is a ten-lap race for the very best, and the winner will receive a purse of \$100.

# Duncan Signs Two-Year Contract at Bel-Air; Von Elm to Join Arrowhead Golfers

## SPEED DRIVERS IN RACE TODAY

Seven Tilt on Banning for Dirt Trackmen

Forty-Lap Title Sweepstakes Features Program

Leading Chariot Motormen Will Face Starter

Spurred on by the size of the prize which will go to the winner, the dirt trackmen are ready for the race of the day.

Three teams of dirt-track champions, the Pacific Coast speedsters, are competing in the forty-lap title sweepstakes.

The race will be held at the Los Angeles track, and the winner will receive a purse of \$100.

Seven teams are down on the season's program ranging from the very best to the very worst.

The program is a ten-lap race for the very best, and the winner will receive a purse of \$100.

The value of the car in this event is not to exceed \$25 and any car exceeding this limit will be disqualified.

The forty-lap championship event is expected to be the feature of the day.

The race will be held at the Los Angeles track, and the winner will receive a purse of \$100.

Seven teams are down on the season's program ranging from the very best to the very worst.

The program is a ten-lap race for the very best, and the winner will receive a purse of \$100.

The value of the car in this event is not to exceed \$25 and any car exceeding this limit will be disqualified.

The forty-lap championship event is expected to be the feature of the day.

The race will be held at the Los Angeles track, and the winner will receive a purse of \$100.

Seven teams are down on the season's program ranging from the very best to the very worst.

The program is a ten-lap race for the very best, and the winner will receive a purse of \$100.

The value of the car in this event is not to exceed \$25 and any car exceeding this limit will be disqualified.

The forty-lap championship event is expected to be the feature of the day.

The race will be held at the Los Angeles track, and the winner will receive a purse of \$100.

Seven teams are down on the season's program ranging from the very best to the very worst.

The program is a ten-lap race for the very best, and the winner will receive a purse of \$100.

The value of the car in this event is not to exceed \$25 and any car exceeding this limit will be disqualified.

The forty-lap championship event is expected to be the feature of the day.

The race will be held at the Los Angeles track, and the winner will receive a purse of \$100.

Seven teams are down on the season's program ranging from the very best to the very worst.

The program is a ten-lap race for the very best, and the winner will receive a purse of \$100.

The value of the car in this event is not to exceed \$25 and any car exceeding this limit will be disqualified.

The forty-lap championship event is expected to be the feature of the day.

The race will be held at the Los Angeles track, and the winner will receive a purse of \$100.

Seven teams are down on the season's program ranging from the very best to the very worst.

The program is a ten-lap race for the very best, and the winner will receive a purse of \$100.

The value of the car in this event is not to exceed \$25 and any car exceeding this limit will be disqualified.

The forty-lap championship event is expected to be the feature of the day.

The race will be held at the Los Angeles track, and the winner will receive a purse of \$100.

Seven teams are down on the season's program ranging from the very best to the very worst.

The program is a ten-lap race for the very best, and the winner will receive a purse of \$100.

The value of the car in this event is not to exceed \$25 and any car exceeding this limit will be disqualified.

The forty-lap championship event is expected to be the feature of the day.

The race will be held at the Los Angeles track, and the winner will receive a purse of \$100.

Seven teams are down on the season's program ranging from the very best to the very worst.

The program is a ten-lap race for the very best, and the winner will receive a purse of \$100.

# MANY SWIMMERS IN BIG EVENT

## Venice Trophy Swim Drives Aquatic Leaders

Mermaids, Mermen Will Compete for Money Prizes

Expect Foster to be Leader in Men's Competition

BY A. KWATICK

VENICE, July 3. (Exclusive)—Judging from the present rate of entry listings, more than sixty strong-backed swimmers will compete in the Venice trophy swim drive.

The annual O. R. Wilson trophy swim for \$500 in cash prizes just off the local shore over a course of approximately seven miles in length.

From the southern tip of the Golden State the swimmers are coming by droves. Final applications to the committee must be tendered by tomorrow night.

CHANNEL VETERANS

Veterans of the Catalina Island Channel swim, the aquatic classic of the year, the Memorial Day rough-water swim held in local waters, the Long Beach to Catalina Island rough-water marathon and other leading national events are included in the entry sheet.

Special attention is being given to the entry of Foster, outstanding swimmer of this region.

Foster, a Los Angeles municipal lifeguard stationed at Venice, was the winner of the Catalina Channel swim last year.

Special attention is being given to the entry of Foster, outstanding swimmer of this region.

Foster, a Los Angeles municipal lifeguard stationed at Venice, was the winner of the Catalina Channel swim last year.

Special attention is being given to the entry of Foster, outstanding swimmer of this region.

Foster, a Los Angeles municipal lifeguard stationed at Venice, was the winner of the Catalina Channel swim last year.

Special attention is being given to the entry of Foster, outstanding swimmer of this region.

Foster, a Los Angeles municipal lifeguard stationed at Venice, was the winner of the Catalina Channel swim last year.

Special attention is being given to the entry of Foster, outstanding swimmer of this region.

Foster, a Los Angeles municipal lifeguard stationed at Venice, was the winner of the Catalina Channel swim last year.

Special attention is being given to the entry of Foster, outstanding swimmer of this region.

Foster, a Los Angeles municipal lifeguard stationed at Venice, was the winner of the Catalina Channel swim last year.

Special attention is being given to the entry of Foster, outstanding swimmer of this region.

Foster, a Los Angeles municipal lifeguard stationed at Venice, was the winner of the Catalina Channel swim last year.

Special attention is being given to the entry of Foster, outstanding swimmer of this region.

Foster, a Los Angeles municipal lifeguard stationed at Venice, was the winner of the Catalina Channel swim last year.

Special attention is being given to the entry of Foster, outstanding swimmer of this region.

Foster, a Los Angeles municipal lifeguard stationed at Venice, was the winner of the Catalina Channel swim last year.

Special attention is being given to the entry of Foster, outstanding swimmer of this region.

Foster, a Los Angeles municipal lifeguard stationed at Venice, was the winner of the Catalina Channel swim last year.

Special attention is being given to the entry of Foster, outstanding swimmer of this region.

Foster, a Los Angeles municipal lifeguard stationed at Venice, was the winner of the Catalina Channel swim last year.

Special attention is being given to the entry of Foster, outstanding swimmer of this region.

Foster, a Los Angeles municipal lifeguard stationed at Venice, was the winner of the Catalina Channel swim last year.

Special attention is being given to the entry of Foster, outstanding swimmer of this region.

Foster, a Los Angeles municipal lifeguard stationed at Venice, was the winner of the Catalina Channel swim last year.

Special attention is being given to the entry of Foster, outstanding swimmer of this region.

Foster, a Los Angeles municipal lifeguard stationed at Venice, was the winner of the Catalina Channel swim last year.

Special attention is being given to the entry of Foster, outstanding swimmer of this region.

Foster, a Los Angeles municipal lifeguard stationed at Venice, was the winner of the Catalina Channel swim last year.

Special attention is being given to the entry of Foster, outstanding swimmer of this region.

Foster, a Los Angeles municipal lifeguard stationed at Venice, was the winner of the Catalina Channel swim last year.

Special attention is being given to the entry of Foster, outstanding swimmer of this region.

Foster, a Los Angeles municipal lifeguard stationed at Venice, was the winner of the Catalina Channel swim last year.

Special attention is being given to the entry of Foster, outstanding swimmer of this region.

# GODFREY AND CLISBY PLAN TO CELEBRATE HOLIDAY AT OLYMPIC TOMORROW NIGHT

## Texan Wrestler Perfecting Scissor Grips for Tilt With Jim Londos

BY MAY OWEN

George Godfrey and Earl Clisby already have a record book of his almost as good as Jack Johnson's before he left for Australia.

For three years the name of Godfrey on the west coast has been a synonym for a giant who is unbeatable.

Los Angeles fans have figured that the only opponent who would have a chance with Godfrey was either Dempsey or Tunney.

Godfrey would be even money or better against Jack Sharkey if they were fighting here.

Godfrey is picking Dempsey to stop Sharkey in three rounds.

Godfrey is a terrific brawler with a right hand that is a hand fighter's dream.

Godfrey on the other hand has been forced to substitute an opponent for Tom Patrick in the semi-final.

Paul Kelly, who was originally signed for the bout, has an infected eye.

Miller Lee Mitchell or Foster Dougherty will take Kelly's place.

Benny Miller and Frankie Tondor have the special event. The two are set for a four-round bout.

Godfrey is a terrific brawler with a right hand that is a hand fighter's dream.

Godfrey on the other hand has been forced to substitute an opponent for Tom Patrick in the semi-final.

Paul Kelly, who was originally signed for the bout, has an infected eye.

Miller Lee Mitchell or Foster Dougherty will take Kelly's place.

Benny Miller and Frankie Tondor have the special event. The two are set for a four-round bout.

Godfrey is a terrific brawler with a right hand that is a hand fighter's dream.

Godfrey on the other hand has been forced to substitute an opponent for Tom Patrick in the semi-final.

Paul Kelly, who was originally signed for the bout, has an infected eye.

Miller Lee Mitchell or Foster Dougherty will take Kelly's place.

Benny Miller and Frankie Tondor have the special event. The two are set for a four-round bout.

Godfrey is a terrific brawler with a right hand that is a hand fighter's dream.

Godfrey on the other hand has been forced to substitute an opponent for Tom Patrick in the semi-final.

Paul Kelly, who was originally signed for the bout, has an infected eye.

Miller Lee Mitchell or Foster Dougherty will take Kelly's place.

Benny Miller and Frankie Tondor have the special event. The two are set for a four-round bout.

Godfrey is a terrific brawler with a right hand that is a hand fighter's dream.

Godfrey on the other hand has been forced to substitute an opponent for Tom Patrick in the semi-final.

Paul Kelly, who was originally signed for the bout, has an infected eye.

Miller Lee Mitchell or Foster Dougherty will take Kelly's place.

Benny Miller and Frankie Tondor have the special event. The two are set for a four-round bout.

Godfrey is a terrific brawler with a right hand that is a hand fighter's dream.

Godfrey on the other hand has been forced to substitute an opponent for Tom Patrick in the semi-final.

Paul Kelly, who was originally signed for the bout, has an infected eye.

Miller Lee Mitchell or Foster Dougherty will take Kelly's place.

Benny Miller and Frankie Tondor have the special event. The two are set for a four-round bout.

Godfrey is a terrific brawler with a right hand that is a hand fighter's dream.

Godfrey on the other hand has been forced to substitute an opponent for Tom Patrick in the semi-final.

Paul Kelly, who was originally signed for the bout, has an infected eye.

Miller Lee Mitchell or Foster Dougherty will take Kelly's place.

Benny Miller and Frankie Tondor have the special event. The two are set for a four-round bout.

Godfrey is a terrific brawler with a right hand that is a hand fighter's dream.

Godfrey on the other hand has been forced to substitute an opponent for Tom Patrick in the semi-final.

# JONES WORKING ON HOLDS

## Texan Wrestler Perfecting Scissor Grips for Tilt With Jim Londos

BY MAY OWEN

Jim Londos, the little Greek strong man, will have to watch Paul Jones' straight scissors as much as he will his own body when he meets the Texan in a return bout of three fall finish match at the Olympic Wednesday night.

Paul Slicker will referee.

Jones used a straight scissors for the first time in months when he put them on Londos in their match two weeks ago.

Although the body scissors has been his best hold and has proven unbreakable against even Joe Stecher.

Although the body scissors has been his best hold and has proven unbreakable against even Joe Stecher.

Although the body scissors has been his best hold and has proven unbreakable against even Joe Stecher.

Although the body scissors has been his best hold and has proven unbreakable against even Joe Stecher.

Although the body scissors has been his best hold and has proven unbreakable against even Joe Stecher.

Although the body scissors has been his best hold and has proven unbreakable against even Joe Stecher.

Although the body scissors has been his best hold and has proven unbreakable against even Joe Stecher.

Although the body scissors has been his best hold and has proven unbreakable against even Joe Stecher.

Although the body scissors has been his best hold and has proven unbreakable against even Joe Stecher.

Although the body scissors has been his best hold and has proven unbreakable against even Joe Stecher.

Although the body scissors has been his best hold and has proven unbreakable against even Joe Stecher.

Although the body scissors has been his best hold and has proven unbreakable against even Joe Stecher.

Although the body scissors has been his best hold and has proven unbreakable against even Joe Stecher.

Although the body scissors has been his best hold and has proven unbreakable against even Joe Stecher.

Although the body scissors has been his best hold and has proven unbreakable against even Joe Stecher.

Although the body scissors has been his best hold and has proven unbreakable against even Joe Stecher.

Although the body scissors has been his best hold and has proven unbreakable against even Joe Stecher.

Although the body scissors has been his best hold and has proven unbreakable against even Joe Stecher.

Although the body scissors has been his best hold and has proven unbreakable against even Joe Stecher.

Although the body scissors has been his best hold and has proven unbreakable against even Joe Stecher.

Although the body scissors has been his best hold and has proven unbreakable against even Joe Stecher.

Although the body scissors has been his best hold and has proven unbreakable against even Joe Stecher.

Although the body scissors has been his best hold and has proven unbreakable against even Joe Stecher.

Although the body scissors has been his best hold and has proven unbreakable against even Joe Stecher.

Although the body scissors has been his best hold and has proven unbreakable against even Joe Stecher.

Although the body scissors has been his best hold and has proven unbreakable against even Joe Stecher.

Although the body scissors has been his best hold and has proven unbreakable against even Joe Stecher.

Although the body scissors has been his best hold and has proven unbreakable against even Joe Stecher.

Although the body scissors has been his best hold and has proven unbreakable against even Joe Stecher.

Although the body scissors has been his best hold and has proven unbreakable against even Joe Stecher.

Although the body scissors has been his best hold and has proven unbreakable against even Joe Stecher.

Although the body scissors has been his best hold and has proven unbreakable against even Joe Stecher.

Although the body scissors has been his best hold and has proven unbreakable against even Joe Stecher.

Although the body scissors has been his best hold and has proven unbreakable against even Joe Stecher.

Although the body scissors has been his best hold and has proven unbreakable against even Joe Stecher.

Although the body scissors has been his best hold and has proven unbreakable against even Joe Stecher.

Although the body scissors has been his best hold and has proven unbreakable against even Joe Stecher.

Although the body scissors has been his best hold and has proven unbreakable against even Joe Stecher.

Although the body scissors has been his best hold and has proven unbreakable against even Joe Stecher.

# NOTTING CAPTURES TRAPSHOOT

## Makes Perfect Score to Cop Century Prize at Local Club

THE big noise at the Los Angeles Gun Club yesterday was E. M. Notting, when he broke 100 in the century shoot.

Ben Dear, who has been shooting at the trap less than two months, broke 99, and 101 in the century shoot.

Notting, for the second high score, made a straight run of 110—some close to this boy.

Notting, for the second high score, made a straight run of 110—some close to this boy.

Notting, for the second high score, made a straight run of 110—some close to this boy.

Notting, for the second high score, made a straight run of 110—some close to this boy.

Notting, for the second high score, made a straight run of 110—some close to this boy.

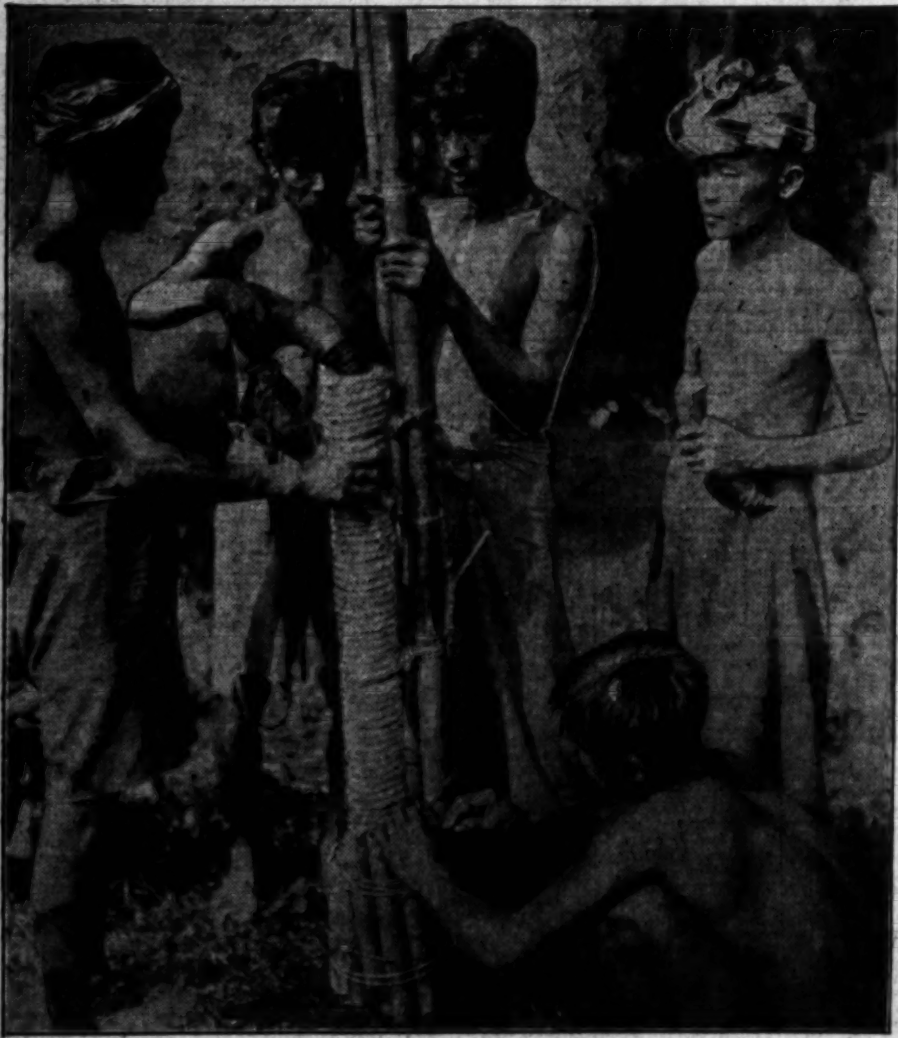
Notting, for the second high score, made a straight run of 110—some close to this boy.

Notting, for the second high score, made a straight run of 110—some close to this boy.

Notting,



# Pictorial Slants at the Day's News from Southland and Abroad



When They Make a Skyrocket in Siam, They Make a Real One, the one pictured above in the process of manufacture, for instance, carrying a thirty-two-foot stick. Skyrockets aren't used in the jungles of Siam on July Fourth exclusively; they're sent up the year around for the purpose of frightening "devils" out of the rice paddies. (Paramount photo.)



And It Takes a Crew of Five Men to Handle the Siamese Rocket, which contains enough powder, manufactured according to the original Chinese formula, to carry it miles through the sky. These photos were taken by Paramount cameramen in Northern Siam during the filming of the picture, "Chang," now showing at Million Dollar. (Paramount photo.)



Following in Her Mother's Footsteps, speaking, Roberta Starr Semple, daughter of Semple McPherson, has become a fervent evangelist, and is warring on sin from the pulpit of a Chicago tabernacle. (Acme.)



South Dakota Legislators Were Greeted at Summer Whitehouse recently by the President and Mrs. Coolidge, who shook hands all around and remarked on the beauty of South Dakota scenery. Note the scrutiny each of the greeters is subjected to by James Haley, Mrs. Coolidge's secret service man, standing at her right shoulder. (Acme.)



At the Final Meeting for the Summer of the Arnama Club, Elsie Janis, honorary member of the ex-service men's organization, was feted, and Clarence L. Kincaid was installed as president, Saturday. The Arnama Club is one of the most active veterans' organizations in California. Photo shows Miss Janis back of piano in center.



You Just Know There'll be a Lot of Noise of one kind or another at Ocean Park today, where a big Independence Day celebration is to be held. Ruby McCoy is shown above lighting a giant cracker on the beach. Don't get nervous—it's a fake cracker. (Times photo.)



Sailors' Wives in the wooden ship days had no more to worry about than wives of modern airmen, according to Mrs. Lester J. Maitland, wife of Honolulu flight pilot. (Acme.)



Red Propaganda Seized by British at Hankow was carefully examined by British and Chinese officials before it was taken to sea and thrown overboard. Photo shows part of approximately twenty-five tons of matter being broken open by officials. (P. & A. photo.)



The Bowler Type of headgear is in high favor among the young bloods of England again. Here's the Prince of Wales sporting his at a race meet. (Acme.)



"And Please Get Daddy Safely to Paris," youngsters of Bert Acosta are praying mother's knee as the Fokker American way through the night above the Atlantic. Photo was taken while the Byrd plane was making flight. (P. & A. photo.)

## MAN MAY HEAD BOARD

Hobbs Logical Choice at Pasadena

New Members Take Seats Tuesday

Followed Hard-Fought Campaign

PASADENA, July 3.—Mrs. Louise Hobbs has a good chance of being the first woman ever elected to the Pasadena Board of Education, when the school officials meet in their first meeting of the year Tuesday.

Mr. Hobbs and Charles H. Hobbs were elected to the board in a bitter battle, which was the first time since the election of two new members.

Mr. Hobbs and Charles H. Hobbs were elected to the board in a bitter battle, which was the first time since the election of two new members.

Mr. Hobbs and Charles H. Hobbs were elected to the board in a bitter battle, which was the first time since the election of two new members.

Mr. Hobbs and Charles H. Hobbs were elected to the board in a bitter battle, which was the first time since the election of two new members.

## of Poison to Rodents Kern County

Warfare on the Rodents

Warfare on the Rodents

Warfare on the Rodents

Warfare on the Rodents

## JOY "X" CAMP

Whittier Youth go to Mountains

Whittier Youth go to Mountains

Whittier Youth go to Mountains

## INJURIES RESULT IN DEATH

Injuries Result in Death

Injuries Result in Death

Injuries Result in Death

Injuries Result in Death

## OUR HISTORY IN PICTURES

759 Grant and Santo Domingo—Part One

by J. CARROLL MANS



SHORTLY AFTER GRANT ENTERED THE WHITE HOUSE (1869), HE STARTED A PROJECT TO ANNEX THE NEGRO REPUBLIC OF SANTO DOMINGO, ON THE ISLAND OF HAITI, TO THE UNITED STATES.



AT THE TIME, A SERIOUS REVOLT THREATENED THE ISLAND, AND THE PRESIDENT OF SANTO DOMINGO SAW A WAY OUT OF HIS DIFFICULTY, AND TO MAKE A LOT OF MONEY FOR HIMSELF, BY SELLING HIS COUNTRY TO THE UNITED STATES.



PRESIDENT GRANT WELCOMED THIS OPPORTUNITY TO ACQUIRE SANTO DOMINGO, THINKING IT WOULD PROVE VALUABLE AS A COALING STATION AND BASE FOR THE UNITED STATES FLEET IN SOUTHERN WATERS.



GRANT DID NOT TAKE UP THE CASE OF HIS CABINET, BUT SENT AN AMBASSADOR TO SANTO DOMINGO TO REPORT ON THE NATURAL RESOURCES OF THAT ISLAND.



## THOUSANDS SEE FLYING CIRCUS



# CHEERFUL CHAFF

BY  
TIMES READERS

WRITE FOR THE "MOVIES" AND WIN CASH PRIZES  
The Los Angeles Times produces a popular fun reel called "Cheerful Chaff," consisting of the comic best jokes submitted weekly by readers. Twelve \$1 prizes are awarded each week, the names and addresses of winners together with prize-winning jokes appearing on the screen. Everyone is invited to send jokes. No formal letter is necessary. Just let your jokes, as many as you wish, sign your name and address and mail to "Cheerful Chaff Editor," Los Angeles Times. Jokes for the screen must not exceed thirty words.

Selections John too long or otherwise not adapted for screen use, are accorded a place of honor on The Times comic page, receiving a souvenir of acknowledgment.

THEATERS SHOWING "CHEERFUL CHAFF"  
APOLLO, Hollywood  
COLUMBIA, Hollywood  
ALHAMBRA, 710 South Broadway  
MOLLYWAG, 124 South Broadway  
OLYMPIA, 2641 East First Street  
LINDSAY, Glendale  
ROSEVELT, 8th and Vermont  
LUCAS, 211 South Vermont  
CABRILLO, San Pedro, Cal.  
FLORENCE, Pasadena  
REX, Burbank  
MISSION, Riverside, Cal.

I ASK YOU  
CONFIDENTIALLY,  
HOW COULD  
HE?  
Girl in the arms of her lover: John.  
Why are you making such terrible  
faces at me?  
"I'm only trying to get my glasses  
in place and I don't want to lose  
my hold."  
Charleston James, Box 541, Montebello,  
Cal.

Sunday-school teacher: Angus  
what would you say if you saw the  
Angel Gabriel?  
Angus: Hoot mon!  
Victor Vanstrebenberg, 310 Clay.

Little girl: Mama, did you buy this  
pie?  
Mother: No daughter. Why?  
Little girl: Well it didn't look burnt  
or anything.  
Mrs. Emma Miner, 224 South Avenue  
55, Los Angeles, Cal.

Son: Dad give me some money to  
buy new golf balls. Mine have all  
been knocked square.  
Dad: Take the square ones out and  
knock them round.  
R. B. Richardson, 127 South Serrano  
avenue.

"That new clerk of yours seems  
pretty steady."  
"Yes, and if he was any steadier,  
he'd be motionless."  
Harold Farrar, 488 Strong street,  
Riverside, Cal.

Smith: Advertising costs me lots of  
money.  
Jones: Why so? You never adver-  
tise.  
Smith: Yes, but my wife reads ad-  
vertisements, doesn't she?  
Robert Karnes, 724 Whittier Boul-  
vard, Montebello, Cal.

Wife, after a half hour's tiring:  
Words fall me!  
Hubby: Thank God.  
E. M. Klenoble, Box 226, R. 1,  
Oceanside, Cal.

She (after the quarrel): Leave my  
presence!  
He (confused): Why—you've  
got them all!  
F. T. Newirth, 1617 South Flower  
street, city.

Walt: Gerene in  
the conviction  
THAT THE  
VICENT OF  
HEARD CODA  
1 SBUCTION  
OF KEEZIX  
IS CLOSED.  
JITTLE REALIZES  
THAT COL CODA  
IS AT  
THIS MOMENT  
MAKING PLANS  
TO RECOVER  
THAT SAME  
YOUNG  
PERSON

Walt: Gerene in  
the conviction  
THAT THE  
VICENT OF  
HEARD CODA  
1 SBUCTION  
OF KEEZIX  
IS CLOSED.  
JITTLE REALIZES  
THAT COL CODA  
IS AT  
THIS MOMENT  
MAKING PLANS  
TO RECOVER  
THAT SAME  
YOUNG  
PERSON

Walt: Gerene in  
the conviction  
THAT THE  
VICENT OF  
HEARD CODA  
1 SBUCTION  
OF KEEZIX  
IS CLOSED.  
JITTLE REALIZES  
THAT COL CODA  
IS AT  
THIS MOMENT  
MAKING PLANS  
TO RECOVER  
THAT SAME  
YOUNG  
PERSON

Walt: Gerene in  
the conviction  
THAT THE  
VICENT OF  
HEARD CODA  
1 SBUCTION  
OF KEEZIX  
IS CLOSED.  
JITTLE REALIZES  
THAT COL CODA  
IS AT  
THIS MOMENT  
MAKING PLANS  
TO RECOVER  
THAT SAME  
YOUNG  
PERSON

Walt: Gerene in  
the conviction  
THAT THE  
VICENT OF  
HEARD CODA  
1 SBUCTION  
OF KEEZIX  
IS CLOSED.  
JITTLE REALIZES  
THAT COL CODA  
IS AT  
THIS MOMENT  
MAKING PLANS  
TO RECOVER  
THAT SAME  
YOUNG  
PERSON

Walt: Gerene in  
the conviction  
THAT THE  
VICENT OF  
HEARD CODA  
1 SBUCTION  
OF KEEZIX  
IS CLOSED.  
JITTLE REALIZES  
THAT COL CODA  
IS AT  
THIS MOMENT  
MAKING PLANS  
TO RECOVER  
THAT SAME  
YOUNG  
PERSON

Walt: Gerene in  
the conviction  
THAT THE  
VICENT OF  
HEARD CODA  
1 SBUCTION  
OF KEEZIX  
IS CLOSED.  
JITTLE REALIZES  
THAT COL CODA  
IS AT  
THIS MOMENT  
MAKING PLANS  
TO RECOVER  
THAT SAME  
YOUNG  
PERSON

Walt: Gerene in  
the conviction  
THAT THE  
VICENT OF  
HEARD CODA  
1 SBUCTION  
OF KEEZIX  
IS CLOSED.  
JITTLE REALIZES  
THAT COL CODA  
IS AT  
THIS MOMENT  
MAKING PLANS  
TO RECOVER  
THAT SAME  
YOUNG  
PERSON

Walt: Gerene in  
the conviction  
THAT THE  
VICENT OF  
HEARD CODA  
1 SBUCTION  
OF KEEZIX  
IS CLOSED.  
JITTLE REALIZES  
THAT COL CODA  
IS AT  
THIS MOMENT  
MAKING PLANS  
TO RECOVER  
THAT SAME  
YOUNG  
PERSON

Walt: Gerene in  
the conviction  
THAT THE  
VICENT OF  
HEARD CODA  
1 SBUCTION  
OF KEEZIX  
IS CLOSED.  
JITTLE REALIZES  
THAT COL CODA  
IS AT  
THIS MOMENT  
MAKING PLANS  
TO RECOVER  
THAT SAME  
YOUNG  
PERSON

Walt: Gerene in  
the conviction  
THAT THE  
VICENT OF  
HEARD CODA  
1 SBUCTION  
OF KEEZIX  
IS CLOSED.  
JITTLE REALIZES  
THAT COL CODA  
IS AT  
THIS MOMENT  
MAKING PLANS  
TO RECOVER  
THAT SAME  
YOUNG  
PERSON

Walt: Gerene in  
the conviction  
THAT THE  
VICENT OF  
HEARD CODA  
1 SBUCTION  
OF KEEZIX  
IS CLOSED.  
JITTLE REALIZES  
THAT COL CODA  
IS AT  
THIS MOMENT  
MAKING PLANS  
TO RECOVER  
THAT SAME  
YOUNG  
PERSON

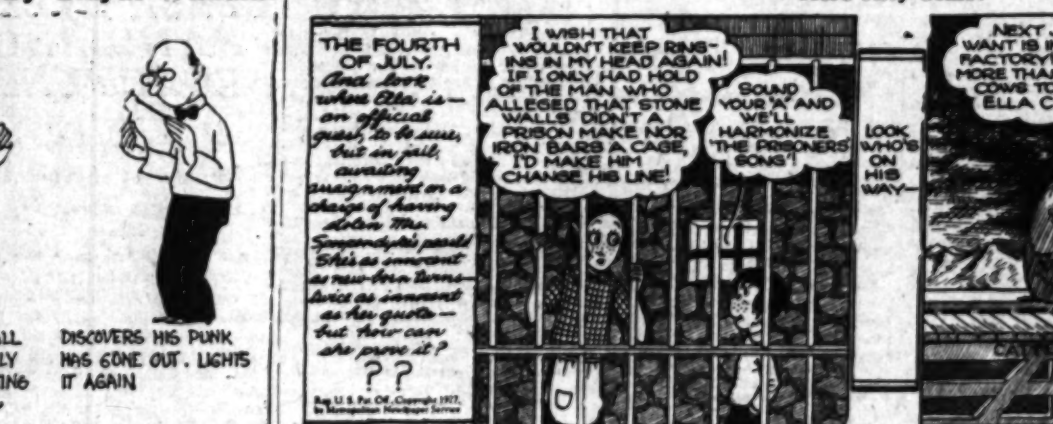
## THE GUMPS



## GASOLINE ALLEY



## ELLA CINDERS



## WINNIE WINKLE, THE BREADWINNER



## MOON MULLINS



## HAROLD TEEN



## One He Didn't Put Over



## Tag, You're It!



## Here They Come!



## Pat's Going to Take in Floors to Scrub



## Standing Room Only



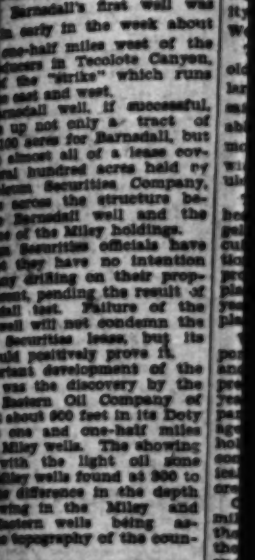
## Bigger and Better Things



## TA BARBARA



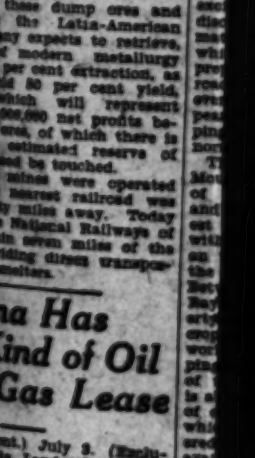
## Methods



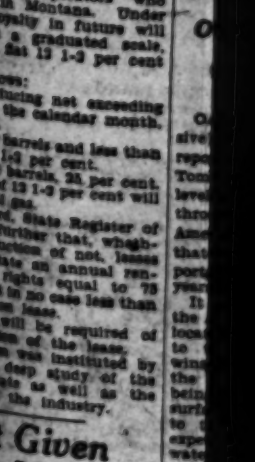
## Kind of Oil



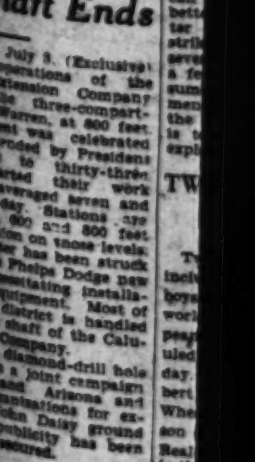
## Shaft Ends



## Methods



## Kind of Oil





By Sidney

PRODUCING  
CRIMINALSBARBARA  
WAS AT WORKCompany Latest to  
Spill In  
Canyon Location  
Strategic OneShallow  
Well is Showing

By

By

By

By

By

By

By

By

By

By

By

By

By

By

By

By

By

By

By

By

By

By

By

By

By

By

By

By

By

By

By

By

By

By

By

By

By

By

By

By

FLUMES AND  
NEW SLUICES  
TO BE BUILTLa Grange Placers, Inc.,  
Building Three Sawmills to  
Furnish Lumber

REDDING, July 3. (Exclusive)—Building of three sawmills to furnish lumber for construction of new flumes and sluices has been started in the Matfork district by La Grange Placers, Inc., of Los Angeles. The company is preparing to build and repair ten miles of flumes bearing water from the forks of the Trinity River to its placer deposits near Weaverville.

The company recently acquired the old La Grange hydraulic mines, and large areas of virgin ground, and is able to have sufficient deposits available to insure steady operations for more than forty years. Operations with three or more mills are scheduled to start early next winter.

The flume project, which is headed by E. L. Smith and Los Angeles associates, is building a nine cubic-foot sluice dredge near Junction City. The dredge will excavate approximately 150,000 cubic feet of material, and will be placed in operation by the end of the year. The company will then place beds along the Trinity River.

With sufficient sulphide ore reported to be exposed in the Horset and Richmond mines to maintain the present scale of production for thirty years, the Mountain Copper Company is shipping heavily to chemical plants, besides treating copper ore from its Iron Mountain mines.

Construction of a 500-ton flotation mill has been approved by directors of the United Trinity Mines, operating the Bonanza King, Bonanza Queen and other mines near Junction City. President Charles T. Foster says the new body enclosure, which will be open to the sky, and will be a unit of eight feet. The flotation unit will be operated in conjunction with a stamp-mill, now on the property.

Lead Shipped  
From Former  
Gold Bonanza

PHOENIX, July 3. (Exclusive)—One of the oddities of Arizona mining is the fact that lead ore shipments now are being made to El Paso, through Wheeling, from the Arizona Apex mine, which was once one of the great gold bonanzas. From this mine, which was taken over by the Phelps Dodge company in 1910, and which was valued at \$100,000,000, is following a narrow streak of quartz that carries the precious metal.

This mine is a few miles east of the Tornado, which furnished some of the richest gold ore in the world. The Phelps Dodge company is now shipping lead ore from the Arizona Apex mine to El Paso, through Wheeling, from the Arizona Apex mine, which was once one of the great gold bonanzas.

Ten-Foot Face  
of \$60 Ore Hit  
on Aztec Lands

OATMAN (Ariz.) July 3. (Exclusive)—A ten-foot face of \$60 ore is reported in the Aztec ground of the Tom Reed estate, on the 700-foot level of that property, now reached through the 900-foot level of the American shaft. Declaration is made that the strike is of the greatest importance known in the district for years.

It is in a drift, 185 feet west of the American line and in an unhandy location, the ore having to be hoisted to the Aztec 900-foot level in a wind and then trammed 500 feet to the American shaft. The Aztec shaft is being of commission. At the surface, a mile of motor truck haul to the mill. Trouble also is being experienced with a strong flow of water.

Jack Shank, in charge of operations, states that the producing drift will be cut through to the American shaft in the near future, gaining better air conditions as well as better transportation facilities. The strike is on a vein that was worked several years ago and pinched. Only a few days after work had been resumed upon it, the pay streak commenced to widen. Just how long the breadth and riches will continue will be demonstrated by energetic exploration.

TWO SOUTHLAND BOYS  
ON Y.M.C.A. TOUR

Two Southern California boys are included in the group of twenty-one boys who are making this summer's world Y.M.C.A. tour of twelve European countries. The party is scheduled to arrive at London, Eng., today. The two boys are John O. Gabbert, of Redondo Beach, and Elmer Wharton of Los Angeles. Gabbert is the son of John R. Gabbert, former State Real Estate Commissioner. Wharton is the son of a Redondo merchant.

## DEEP TEST SCORES FAILURE

Milham Backing up in Sexton Wildcat at Ventura to  
Investigate Two Shallower Zones

BY HOWARD C. KEGLEY

Pinia has been written for the Sexton No. 1 wildcat of the Milham Exploration Company, on the far east side of the Ventura-avenue field, so far as a deep test is concerned. This well, which was at least a mile and three-quarters east of the Associated's Lloyd No. 101, which is over on the far edge of the proven area, went down to 7000 feet and finished in and out of season, unproductively, to the end that the last 2000 feet of hole have finally been lost.

The company succeeded in cutting out some of the casing higher up in the hole and is now backing up to make a test between 5000 and 5200 feet, where slight showings of oil production were found on the way down. This showing is regarded by some as the plunge of the first sand in the main part of the field, and is not expected to yield much in the way of production, although regarded as worthy of a test.

It is reported that the company plans to make a test in the same hole at a point between 500 and 1050 feet, where some showings were obtained at the outset and it was thought that reasonably good pumpers might be developed. If these two back-up tests fail to produce oil commercially, the Sexton No. 1 is through, according to the admission of company officials.

No more conscientious effort has been made in Southern California to develop new production than the Milham organization had made in the Sexton wildcat, of Hally Canyon. The area was first surveyed by airplane, and a great deal of geological work was done before the location was made. The drilling is exceedingly difficult in that district, and after 6500 feet had been drilled the crew had many mechanical difficulties.

Construction of a 500-ton flotation mill has been approved by directors of the United Trinity Mines, operating the Bonanza King, Bonanza Queen and other mines near Junction City. President Charles T. Foster says the new body enclosure, which will be open to the sky, and will be a unit of eight feet. The flotation unit will be operated in conjunction with a stamp-mill, now on the property.

WILDCAT  
WELLS AT  
FLOOD TIDEOld Colglazier Project in  
Arizona Taken Over by  
California Syndicate

TUCSON (Ariz.) July 3. (Exclusive)—Wildcatting the prospective oil fields of southern Arizona appears again to be at flood tide. Of particular interest is the fact that the old Colglazier project, west of Benson, has been taken over by a California syndicate represented by Frank Wright and Wallace Bower of Fresno, following close investigation by coast oil geologists. Formations were found of a favorable nature.

Tools for drilling a mile deep, with provision for any reasonable trouble experience, have been shipped and an installation crew will be in Benson within a few days, coming from Pismo Beach. Frank Wright is to be in personal charge of the work, which is to be pushed as fast as possible, with double crews.

Operations have been renewed by the Utah Petroleum Company on the Bonanza No. 1 well, now filled with very hot water, declared to be carrying oil of paraffin base. Drilling was done before closing down, a number of months ago, and swabbing now is in progress, with understanding of a complete shut-out. At 5000 feet the hole is down to six inches. The company, represented by C. M. Delamater, may drill deeper.

Fourteen miles north of Benson, the Final Oil Company is setting twelve-inch casing to 800 feet, cutting a sand seepage at 500 feet. In the district of the oil fields, two standard rigs are reported under operation by M. C. Truitt and J. P. Frantz of the New York, Boston and Chicago banking. The Bear Springs Oil and Gas Company is expected to start four rigs in the district, and the Bear Springs Oil and Gas Company is expected to start four rigs in the district.

EDDY AREA  
COMPLETION  
RECORDEDAmerican Glycerin Com-  
pany Shoots McIntyre No.  
1 for Woolley Jones

ANTHESIA (N. M.) July 3. (Exclusive)—One more completion for the Eddy county area has just been recorded. The American Glycerin Company shot the McIntyre No. 1 of the Woolley Jones interests, on Sec. 31, 17-30. The shot was placed from 1840 to bottom of the hole at 1460 feet. Whether this well will come up to expectations remains to be determined as a heavy bridge formed in the hole during the shot. Further evidence that the Getty test on Sec. 14, 20-28 is running high on the structure was made the latter part of the week when gas was encountered at 1040 feet. Gas was found in one other test in that area, but the fact that the gas was encountered at 1040 feet was not considered as significant. This well is now drilled below 1150 feet.

Over 300 feet of brown time have been found in the Skelly well on Sec. 22, 17-31, with the bit still in the same formation below 4100 feet. Operators think that the Maljamar sand will be found in the next break. The Skelly well is regarded as the best commercial producer from the sand found in the breaks above 3800 feet.

Tonopah Divide  
Concern Leases  
Entire Acreage

TONOPAH (Nev.) July 3. (Exclusive)—The Tonopah Divide Company announces the leasing of its entire acreage at Divide to Scott Jamison and Earl B. Pearson. The lease has been arranged for the operation of several subleases and active development of promising territory adjoining the area operated for two years by the Ford brothers. Tonopah Divide has produced about \$1,400,000 above the 900-foot level.

Mammoth Mining and Milling Company, operating the Mammoth-Lost Hope mines at Gilbert under a long lease, reports that the first car of ore sent out returned \$2450. This is at the rate of approximately \$50 per ton. The shipment came from a raise extended above the 100-foot level. The company plans a deep shaft and extensive work at depth.

Operating beyond the Columbia Mountains at Goldfield, the Columbia Mountain Lease Syndicate reports that a 3-foot vein, assaying \$50 per ton in gold has been opened fifty feet from surface. The find indicates that feeders of the long-sought Mohave-Red Top Lease Syndicate, controlled by Russell Boneman and associates of Los Angeles.

## WILL TEST RIDGE FOR GAS

Buttontown Ridge has a fairly good prospect to develop a commercial gas field, according to field reports. The Milham Exploration Company has set eleven-inch casing in its Balharry No. 1 on Sec. 1, 28-23, at 3857 feet. It is getting ready to run six-inch perforated casing for the purpose of testing what appears to be a gas zone about 500 feet in thickness. No oil showings have been had in the hole.

Company officials are rather optimistic about the prospect for gas production, because they lost a hole, about six miles from the ridge, last year, as a result of a heavy gas blowout followed by a disastrous gas fire.

The Balharry well is located only a short distance up the road from the Midway Gas Company's pipe line which supplies natural gas for the big pump of the San Joaquin Light and Power Company, only a short distance from the ridge, so that a commercial supply of gas should be opened up there company officials feel that there would be a ready market for the gas, with but little construction work necessary in order to turn it into the fuel line.

## Comparison of California's Daily Oil Production

Average for Week		No. of Wells		No. of Wells		No. of Wells		No. of Wells	
Week ending July 2	July 3	Week ending July 2	July 3	Week ending July 2	July 3	Week ending July 2	July 3	Week ending July 2	July 3
District	1927	District	1927	District	1927	District	1927	District	1927
Long Beach	92,000	Wells	692	Wells	1026	Wells	790	Wells	828
Midway-Bunnet	80,800	2,987	90,000	3,988	94,000	2,947	104,000	2,874	
Huntington Beach	78,500	543	78,000	543	43,000	350	44,000	315	
San Diego	80,000	90	87,000	79					
San Joaquin	13,800	339	43,800	339	48,000	948	88,000	944	
Ventura Avenue	27,500	80	28,000	79	40,000	62	17,800	81	
Inglewood	35,000	216	35,000	217	49,000	194	79,000	81	
Torrance	23,000	646	23,000	655	29,000	638	68,000	877	
Dominguez	18,000	76	18,000	76	21,000	70	31,000	85	
Boacres	9,500	120	10,000	121	16,500	126	24,000	94	
Balance of State	151,000	8,428	151,000	8,430	161,000	8,593	165,500	8,598	
Total for State	636,500	11,226	641,500	11,318	669,500	11,457	688,500	11,348	

SOUTHLAND  
GAS CHIEF  
TAKES POSTDuties Include Allocation  
and Designation of Fuel  
for Major Utilities

With four years of experience as gas engineer for the State Railroad Commission, Claude C. Brown has just assumed his duties as gas administrator for Southern California. His appointment became effective Friday.

As the first gas administrator of this district, Mr. Brown's duties and powers will include the allocation and designation of the use of all natural gas available to the major gas utility.

POSITIVE CREEK OIL  
TESTS PLANNEDLand Changing Hands Near  
Kern River Country ClubMajor Companies Expected  
to Try New Section

BAKERSFIELD, July 3. (Exclusive)—Immediate tests of the southwestern extension of Poso Creek and Round Mountain oil fields, taking in the area surrounding Kern River Country Club, are predicted by oil scouts who declare that land is changing hands rapidly, as major companies acquire protection in the district.

Until three months ago little was thought of the land lying just below the mouth of Kern River Canyon, an oil district, but with the completion of the Round Mountain discovery well the area opened up as a potential extension.

Within sixty days several test wells are to be started in the district, according to rumors. Each of the tests will be conducted by a major company. One test will be within a half-mile of the Edison townsite, it is asserted.

Although Associated Oil Company officials were not able to verify the report, the company's land department is declared to have leased the northwest quarter of Sec. 24, 28-23, southeast of Round Mountain.

Leasing developments northeast of Bakersfield divided wildcat interest now between the river area and the Greenfield district south of Bakersfield, where new leasing has been conducted, according to oil scouts.

Cement has been hauled to the location for the Whiston-Valencia wildcat at Greenfield Corners. It is said, and work of erecting the 125-foot derrick will soon begin.

North of Bakersfield the Shell Company's Oldie No. 1 well on Sec. 1, 27-27, has been temporarily abandoned, it was reported. The well was intended to prove the latter part of the area, and although oil showings were reported the company was unable to complete a cement job.

Cross-Cut Begun  
at Katherine to  
Strike New Vein

KINGMAN (Ariz.) July 3. (Exclusive)—Electric pumps have been installed at the 900-foot station of the Katherine, where a cross-cut has been started toward the vein, to be struck at about 285 feet from the shaft. Alterations and additions are being made to the mill with expectation of handling 300 tons a day in the near future.

## SEAL BEACH OUTPUT LOWER

Fire and Natural Decline in Alamitos Heights Area  
Brings Production Down to 60,000 Barrels

The rapid rate of decline which appears to be a characteristic of wells in the Alamitos Heights area of the Seal Beach field, combined with the effects of a serious fire which took half a dozen good wells off the production list cut down the output of the field to little more than 60,000 barrels a day last week. Several fact wells were completed toward the latter part of the week, but their combined output was not sufficient to overcome the handicap.

Effective fire-fighting and keen vigilance on the part of neighboring operators served to confine the fire to the original area in which it started, but fire producing wells were destroyed, with an aggregate output of 2800 barrels per day. Three wells that should have been completed during the week were also destroyed, so the total production affected by the fire was probably about 6000 barrels a day.

An interesting development of the week was the dropping off of the General Petroleum Corporation's deep-seamed well, the Wasm No. 7, to the point where it had to be placed on the pump to keep it going. The well started off at about 600 barrels a day, and the day after it was placed on the pump was reported to be making about 300 barrels a day.

General Petroleum has started three more wells for the Wasm zone, and a number of other operators whose wells were apparently on the edge of the field have taken renewed hope and are going after the sand which the Wasm No. 7 got at 5200 feet.

From present indications, it appears that the lower deliver zone which the Petroleum Securities first found in its Marquis No. 1, and which was responsible for the second start which the field took about three weeks ago, is not sufficient to boost the production of the field to the 100,000-barrel mark, which was predicted for it when the field first was brought in, and again when the Marquis zone was picked up.

The hope of the field now lies in the Wasm zone, which is far less not shown much, probably because the only well to get it is on the extreme edge of the field. There is strong possibility that the Wasm zone may be highly prolific farther up on the structure, but whether it will be sufficiently productive to overcome the decline in the upper zone and run the field's output up to 100,000 barrels is open to considerable question.

The production of Seal Beach is fairly equally divided between the original area and the townsite field in the northwest end, with the proportion of wells about two to one in favor of the townsite field.

New drilling at Alamitos Heights has been reduced to a minimum, and in the older part of the field it has come to a standstill.

SHUTDOWN  
IN MEXICO  
PREDICTEDStand of Government With  
Fines for Americans in  
Country Responsible

SAN ANTONIO (Tex.) July 3. (Exclusive)—A practical shutdown of production by large American oil companies operating in Mexico was forecast Tuesday, according to reports received here, following developments regarded as indicating the determination of the Calles government to prevent exploitation of disputed areas.

The danger of \$10,000 fines which has descended on companies attempting to continue drilling operations without permits, together with the threat of military force have combined to convince many that the best solution is a shutdown.

Curtilments of operations in the oil fields, according to reports received here, already have thrown thousands of men out of work and deprived the government of sorely needed revenue. As approximately one-fifth of the government's income is derived directly or indirectly from the oil industry, the curtailment of operations presents a difficult financial problem for the National Treasury.

The enormous petroleum production of the United States, which American companies in a position to shut in Mexican fields under the most favorable circumstances. The reduced Mexican output will help solve the general overproduction problem and at the same time force the issue of concession with the Mexican government.

RED RAVEN  
ORE DEPTH  
INCREASESShaft Down Seventy Feet  
Proves Values Continuing;  
500-Foot Winze Planned

Returning from a visit of inspection to the Red Raven mine in San Bernardino county, five miles north of Adelanto, Capt. J. L. Carter of Los Angeles, manager and consulting engineer, reports that satisfactory progress is being made in mine development and that the main working shaft has attained a depth of seventy feet, the bottom being in a solid mass of ore with neither wall in sight.

At this depth, the captain states, geological conditions indicate the existence of a continuous body of ore as the body is gaining in size and metallic value with every foot gained. Accompanying the body of ore so far exposed is an eight-inch iron shoot, or lens, separated from the main ledge by a few inches of gangue material, this occurrence of high-grade, going about \$50 a ton, is a per cent silver, \$4.50 in silver and 10 per cent lead, which makes into tonnage of shipping ore very rapidly. The entire mass of ore exposed in the bottom of the shaft is of good milling grade, going about \$50 a ton in the three metals, which can be successfully recovered by straight concentration or oil flotation methods of treatment.

The shaft is being substantially timbered and will be sunk to the 500-foot level, with lateral development of the ore body at intervals of 100 feet. The property is equipped with hoisting works and engine, air compressor and drills. Accompanying Capt. Carter to the mine was Victor L. Smith of Los Angeles and Santa Barbara, company vice-president and director. The Red Raven is in Silver Mountain district, noted for its old-time bonanzas, which were worked by Indians under the direction of mission padres. Eventually the mine will be equipped with reduction works.

MAMMOTH  
COMPANY  
ORGANIZEDCorporation Will Operate  
Old-Time Bonanza Gold  
Property in Mono County

The Mammoth Consolidated Mines Company of Los Angeles has been incorporated under the laws of Nevada for the purpose of developing and operating old-time bonanza gold mining properties in Mammoth mining district, Mono county, forty-five miles north of Bishop.

Company holdings embrace the original Mammoth group of eight patented claims, and the Friendship group of claims held by location, the two groups covering the gigantic ledge of gold-bearing ore a distance of several thousand feet on its strike.

On the Mammoth group, worked in 1879 and 1880, a forty-stamp mill turned out gold bullion in excess of \$100,000, according to report, the plant occasionally treating ore assaying \$78,000 in gold to the ton; although the bulk of the ore handled at a good profit ran from \$16 to \$20 to the ton. At the Mammoth, the ledge is large, and in one of the mine slopes the ore-body was square-set for a width of twenty feet, and 100 feet on its strike.

On the Friendship group the company is now installing air compressor and machine drills, and buildings are being constructed for the accommodation of the working force. On this ground, it is said, an eight-foot ledge is showing on the surface that averages \$16 in gold to the ton. This ledge is being opened by tunnel, and it is hoped to have a milling plant in operation on the ground before snow flies. Every natural convenience exists at the mine for successful operation, as there is timber in abundance, and sufficient water head for the generation of electric power for mining and milling purposes.

OIL SHIPMENTS  
IN UPWARD TURNBulk Cargoes Pass 2,000,000  
Barrel MarkThirty-two Tankers Carry  
Total of 2,124,209

Bulk petroleum shipments from Los Angeles Harbor last week took an upward turn, going past the 2,000,000-barrel mark for the first time in three weeks, although the average for two months prior to that slight slump was more than 2,000,000 barrels a week.

Last week the shipments, taken by thirty-two tankers, totaled 2,124,209 barrels. The Pacific domestic trade took 776,000 barrels, including 685,239 barrels of crude, 144,544 barrels of fuel and 104,789 barrels of gas. The Pacific foreign trade took 440,179 barrels, embracing 34,544 barrels of crude and 375,644 barrels of fuel. The Atlantic domestic trade took 69,800 barrels, including 111,874 barrels of crude, 268,481 barrels of fuel and 388,444 barrels of gas. The Atlantic foreign trade took 261,077 barrels, including 11,907 barrels of fuel and 180,500 barrels of gas. The shipments were as follows:

PACIFIC DOMESTIC  
District of Columbia to Richmond with 74,000 barrels of crude for Standard Oil Company.  
Los Angeles to Seattle with 11,500 barrels of fuel for California Petroleum Company.  
Seattle to Los Angeles with 11,500 barrels of fuel for California Petroleum Company.  
Seattle to Los Angeles with 11,500 barrels of fuel for California Petroleum Company.  
Seattle to Los Angeles with 11,500 barrels of fuel for California Petroleum Company.  
Seattle to Los Angeles with 11,500 barrels of fuel for California Petroleum Company.  
Seattle to Los Angeles with 11,500 barrels of fuel for California Petroleum Company.  
Seattle to Los Angeles with 11,500 barrels of fuel for California Petroleum Company.  
Seattle to Los Angeles with 11,500 barrels of fuel for California Petroleum Company.  
Seattle to Los Angeles with 11,500 barrels of fuel for California Petroleum Company.

Financial  
IndependenceThought should be  
given this day by every-  
one towards attaining  
financial independence  
insuring the state of liv-  
ing which he is accus-  
tomed to.Our booklet, "A  
Workable Investment  
Plan," has been written  
with this end in view.

Copy on request.

Howard G. Roth Company  
Established 1910  
INVESTMENT SECURITIES  
Members L. A. Stock Exchange  
521 Pacific National Bldg. Los Angeles  
Telephone TRinity 0-415Los Angeles  
Stock Exchange  
Securities—BOUGHT  
AND  
QUOTEDStock Department  
Banks, Huntley & Co.  
Members Los Angeles Stock Exchange  
1212 Stock Exchange Bldg.  
Phone METROPHON 4300A. M. Clifford  
Investment Counselor  
and Financial Analyst

"No Securities to Sell"

Advises clients upon Bond  
and Stock Investments.Specializes in periodic reviews  
of clients' investments—a most  
advisable measure.Conducts special investigations  
and analytical research work.

Booklet upon request.

Stock Exchange Building Los Angeles



## Last-Minute News From Petroleum Fields and Trade Markets of World

## NEW OIL FIELD PROSPECT ROSY

Ventura's Seaciff District Held Promising

Good Showing in Test Wells Declared Made

Strike Would Bring Problems of Deep-Sea Drilling

The best prospect for a new oil field in California just now seems to be in the Seaciff district, six miles west of Ventura, in Ventura county. The Chandler-Cannfield Midway Oil Company, which has taken the lead in developing that area, is now drilling into the formations immediately below the casing in the Hobson No. 1 and Hobson No. 1-B wells. The water shut-off in both wells was satisfactory, it is asserted, and good showings of oil were bailed out of Hobson No. 1-B during the water test.

Details as to the progress of the test of both wells are difficult to get, but C.C.M.O. officials appear to feel cheerful over the prospect, which is indicated by the starting of two other wells in the near vicinity. Hobson No. 1-B is down about 4300 feet, and No. 1-A is down 5200 feet, but it is reported by geologists who have had an opportunity to observe the progress of the two wells that the formations in each correlate satisfactorily.

The C.C.M.O. expects to start drilling its U. S. No. 1 well this week, and already has spudded in its State No. 1 on the beach. The latter is the one which may be the first incident in a development that may present the petroleum industry with something new in the way of oil and mechanical problems.

Geologists figure that in all probability the State No. 1 is on a structure which runs out into the ocean and in view of the fact that the shoreline at this point slopes steeply into the ocean, the development of an ocean field at Seaciff would be far different from the development in the shallow tide of Bismarckland.

## TAX EXEMPT SECURITIES

YIELDING ATTRACTIVE RATES

District Bond Company

SUITE 901  
TITLE INSURANCE BLDG.

TELEPHONE  
METROPOLITAN  
0024

## NEED CASH?

We advance at moderate rates of interest up to 7% of the market value on any active security. We have thousands of satisfied loan customers. Call at our office for quick service. No Fees. No Rep Taps.

J.A. McDougall & Co.  
600 South Spring Street  
LOS ANGELES, CALIFORNIA

ARTHUR THOMAS COMPANY  
Holding Bank Brokers for 31 Years.  
1111 Broadway  
704 South Spring Street  
Fifth Floor

We are in a position to furnish  
AUXILIARY DATA  
ON ANY kind of United States  
SECURITY  
in the United States. We make no charge for this service.

J. C. Fays & Assoc., Inc.  
Tel. Faller 3400, Stock Exchange Bldg.

LOGAN & BRYAN  
VENUE NEW YORK STOCK EXCHANGE  
638 South Spring Street  
PASADENA LOS ANGELES CHICAGO SAN DIEGO SANTA BARBARA

WILLIAM R. STAATS COMPANY  
ESTABLISHED 1887  
GOVERNMENT, MUNICIPAL AND CORPORATION BONDS  
640 SOUTH SPRING STREET, LOS ANGELES  
SAN FRANCISCO SAN DIEGO PASADENA

J. J. DORAN CO.  
D. G. GRANT  
INVESTMENT SECURITIES  
2854 CITIZENS NATIONAL BANK BLDG.

7% Southwestern Loan Association 8%  
"PREFERRED" MORTGAGES FOR SALE, 600 HOLLYWOOD BLVD., 2ND FLOOR

Merrill, Lynch & Company  
MEMBERS NEW YORK CHICAGO DETROIT CLEVELAND STOCK EXCHANGES  
611-115 N. VAN NISSEN BLDG. PHONE TRINITY 6811

BOND & GOODWIN & TUCKER  
INCORPORATED  
BONDS - Members L.A. STOCK EXCHANGE - This Insurance Bldg.

LOANS ON STOCKS and other securities  
3% 6%

Miles S. Gregory & Co.  
1200 E. A. STOCK EXCHANGE BLDG.  
600 SOUTH SPRING STREET

Phone TRINITY 5276

Member Los Angeles Stock Exchange

Member Los Angeles Stock Exchange

## PORT REFINING PLANT FINISHED

American Magnesium Company Expands Activities

Deposit at Death Valley Provides Material

Two Locomotives Added to Desert Equipment

Completion of the refining plant of the American Magnesium Company at Wilmington gives to Los Angeles another important manufacturing industry and marks the successful termination of years of effort by T. B. Wright, company manager, and his associates, who are now turning out a number of finished products of commercial value and for which there is constant demand and a ready market. This new plant, which is practically automatic in its operation, now is creating a crude magnesium sulfate from the company's deposit in San Bernardino county, from which is produced epsom salts crystals and a magnesium carbonate light precipitate with a by-product of five tons of epsom salts crystals, seven tons of magnesium carbonate light precipitate, and twenty tons of glauber salts crystals, which are packed in glass containers, barrels, and other convenient forms.

As the deposit of crude material on the edge of Death Valley the company has tremendous tonnages of aluminum sulfate which is water soluble and which, as soon as the reservoir being constructed above the deposit is completed and water made available, will receive a preliminary treatment on the ground and be converted into a product almost free from dirt, and almost anhydrous, thus reducing final treatment costs at the Wilmington refinery approximately 50 per cent, eliminating the handling of water in freight between the deposit and Wilmington.

Last week the company received two more all-steel locomotives for its new plant, which is now being connected with the Trono Railroad at Magnesium, and inasmuch as the Wilmington plant is now completed and for regular commission, a large force will be employed in the rehabilitation of the railroad and in reconditioning the physical necessities of the deposit, preliminary to a large and continuous production in the future.

Geologists figure that in all probability the State No. 1 is on a structure which runs out into the ocean and in view of the fact that the shoreline at this point slopes steeply into the ocean, the development of an ocean field at Seaciff would be far different from the development in the shallow tide of Bismarckland.

## EASTERNERS GET CLAIMS NEAR RENO

Ramsey Comstock Mines' Control Obtained by Two New York Men

RENO (Nev.) July 3. (Exclusive)—Thomas P. Cole and Charles V. Bob, New York capitalists, have acquired control of the Ramsey Comstock mines at Ramsey, twenty-five miles southeast of Reno, and purchased the Ramsey Extension, Yocumett and other claims. A group of Southern California men is reported to be interested in the deal.

A ledge of milling ore, twenty-five feet wide, has been opened in the Ramsey mine at a vertical depth of 800 feet. Ore varying from low-grade to bonanza is exposed in adjacent claims. Twenty other deals have been completed recently, and plans for the erection of a large mill are being considered.

Consolidation of the Calico, San Rafael and San Felipe companies, owning silver-lead-zinc properties at Quartz Mountain, is under consideration of the interests controlled by George Wingfield, Arthur Thomas and L. D. Gordon, according to reports in Reno. The Calico has a 400-foot vertical shaft, and is equipped with a powerful plant.

Special meetings of stockholders of the Hawthorne Mines, Inc., and Lucky Boy Consolidated have been called for the 20th inst. Being considered a merger of the two corporations, or increased capitalization of the Hawthorne Mines. The latter company is controlled by Nevada, Los Angeles and eastern interests. Manager John H. Miller says a development fund of \$200,000 is available, and that vigorous operations will be resumed early in September.

Consolidation of the Calico, San Rafael and San Felipe companies, owning silver-lead-zinc properties at Quartz Mountain, is under consideration of the interests controlled by George Wingfield, Arthur Thomas and L. D. Gordon, according to reports in Reno. The Calico has a 400-foot vertical shaft, and is equipped with a powerful plant.

Special meetings of stockholders of the Hawthorne Mines, Inc., and Lucky Boy Consolidated have been called for the 20th inst. Being considered a merger of the two corporations, or increased capitalization of the Hawthorne Mines. The latter company is controlled by Nevada, Los Angeles and eastern interests. Manager John H. Miller says a development fund of \$200,000 is available, and that vigorous operations will be resumed early in September.

Consolidation of the Calico, San Rafael and San Felipe companies, owning silver-lead-zinc properties at Quartz Mountain, is under consideration of the interests controlled by George Wingfield, Arthur Thomas and L. D. Gordon, according to reports in Reno. The Calico has a 400-foot vertical shaft, and is equipped with a powerful plant.

Special meetings of stockholders of the Hawthorne Mines, Inc., and Lucky Boy Consolidated have been called for the 20th inst. Being considered a merger of the two corporations, or increased capitalization of the Hawthorne Mines. The latter company is controlled by Nevada, Los Angeles and eastern interests. Manager John H. Miller says a development fund of \$200,000 is available, and that vigorous operations will be resumed early in September.

Consolidation of the Calico, San Rafael and San Felipe companies, owning silver-lead-zinc properties at Quartz Mountain, is under consideration of the interests controlled by George Wingfield, Arthur Thomas and L. D. Gordon, according to reports in Reno. The Calico has a 400-foot vertical shaft, and is equipped with a powerful plant.

Special meetings of stockholders of the Hawthorne Mines, Inc., and Lucky Boy Consolidated have been called for the 20th inst. Being considered a merger of the two corporations, or increased capitalization of the Hawthorne Mines. The latter company is controlled by Nevada, Los Angeles and eastern interests. Manager John H. Miller says a development fund of \$200,000 is available, and that vigorous operations will be resumed early in September.

Consolidation of the Calico, San Rafael and San Felipe companies, owning silver-lead-zinc properties at Quartz Mountain, is under consideration of the interests controlled by George Wingfield, Arthur Thomas and L. D. Gordon, according to reports in Reno. The Calico has a 400-foot vertical shaft, and is equipped with a powerful plant.

Special meetings of stockholders of the Hawthorne Mines, Inc., and Lucky Boy Consolidated have been called for the 20th inst. Being considered a merger of the two corporations, or increased capitalization of the Hawthorne Mines. The latter company is controlled by Nevada, Los Angeles and eastern interests. Manager John H. Miller says a development fund of \$200,000 is available, and that vigorous operations will be resumed early in September.

Consolidation of the Calico, San Rafael and San Felipe companies, owning silver-lead-zinc properties at Quartz Mountain, is under consideration of the interests controlled by George Wingfield, Arthur Thomas and L. D. Gordon, according to reports in Reno. The Calico has a 400-foot vertical shaft, and is equipped with a powerful plant.

Special meetings of stockholders of the Hawthorne Mines, Inc., and Lucky Boy Consolidated have been called for the 20th inst. Being considered a merger of the two corporations, or increased capitalization of the Hawthorne Mines. The latter company is controlled by Nevada, Los Angeles and eastern interests. Manager John H. Miller says a development fund of \$200,000 is available, and that vigorous operations will be resumed early in September.

Consolidation of the Calico, San Rafael and San Felipe companies, owning silver-lead-zinc properties at Quartz Mountain, is under consideration of the interests controlled by George Wingfield, Arthur Thomas and L. D. Gordon, according to reports in Reno. The Calico has a 400-foot vertical shaft, and is equipped with a powerful plant.

Special meetings of stockholders of the Hawthorne Mines, Inc., and Lucky Boy Consolidated have been called for the 20th inst. Being considered a merger of the two corporations, or increased capitalization of the Hawthorne Mines. The latter company is controlled by Nevada, Los Angeles and eastern interests. Manager John H. Miller says a development fund of \$200,000 is available, and that vigorous operations will be resumed early in September.

## RARE MINERALS, METALLURGY, CHEMISTRY

Question: Please classify and analyze the enclosed sample. Does it contain any valuable metals or minerals?

Answer: It reacts for cerussite (lead carbonate) and malachite (copper carbonate). It is not a lead carbonate, but a copper carbonate, and represents a valuable lead ore.

Calite

DAOGETT, June 14.—Q: By parcels post I am sending you a sample of a mineral. Will you kindly classify it for me in your "In the Earth" column? A: The specimen is a handsome, crystalline variety of calcite. It is not the transparent variety known as "Island spar," however. It is somewhat on the order of good material under portions of the same. Calcite should occur at or near the locality.

Impure Lazulite

PATAGONIA (Ariz.) June 18.—Q: Will you please state what variety of rock or mineral the sample represents? A: The specimen is a massive, bluish-grey color. Crystals are small, and the mineral is very sparingly present. Phosphorus pentoxide, alumina, silica and water, all more or less present, and free gold absent. It would be for the gem variety of lazulite.

Zinc Above

MURKETT, June 18.—Q: Am sending you sample of rock. Will you kindly classify it for me in your "In the Earth" column? A: The specimen is a massive, bluish-grey color. Crystals are small, and the mineral is very sparingly present. Phosphorus pentoxide, alumina, silica and water, all more or less present, and free gold absent. It would be for the gem variety of lazulite.

McKITTICK, June 18.—Q: Find enclosed sample of ore. Will you kindly classify it for me in your "In the Earth" column? A: The specimen is a massive, bluish-grey color. Crystals are small, and the mineral is very sparingly present. Phosphorus pentoxide, alumina, silica and water, all more or less present, and free gold absent. It would be for the gem variety of lazulite.

McKITTICK, June 18.—Q: Find enclosed sample of ore. Will you kindly classify it for me in your "In the Earth" column? A: The specimen is a massive, bluish-grey color. Crystals are small, and the mineral is very sparingly present. Phosphorus pentoxide, alumina, silica and water, all more or less present, and free gold absent. It would be for the gem variety of lazulite.

McKITTICK, June 18.—Q: Find enclosed sample of ore. Will you kindly classify it for me in your "In the Earth" column? A: The specimen is a massive, bluish-grey color. Crystals are small, and the mineral is very sparingly present. Phosphorus pentoxide, alumina, silica and water, all more or less present, and free gold absent. It would be for the gem variety of lazulite.

McKITTICK, June 18.—Q: Find enclosed sample of ore. Will you kindly classify it for me in your "In the Earth" column? A: The specimen is a massive, bluish-grey color. Crystals are small, and the mineral is very sparingly present. Phosphorus pentoxide, alumina, silica and water, all more or less present, and free gold absent. It would be for the gem variety of lazulite.

McKITTICK, June 18.—Q: Find enclosed sample of ore. Will you kindly classify it for me in your "In the Earth" column? A: The specimen is a massive, bluish-grey color. Crystals are small, and the mineral is very sparingly present. Phosphorus pentoxide, alumina, silica and water, all more or less present, and free gold absent. It would be for the gem variety of lazulite.

McKITTICK, June 18.—Q: Find enclosed sample of ore. Will you kindly classify it for me in your "In the Earth" column? A: The specimen is a massive, bluish-grey color. Crystals are small, and the mineral is very sparingly present. Phosphorus pentoxide, alumina, silica and water, all more or less present, and free gold absent. It would be for the gem variety of lazulite.

McKITTICK, June 18.—Q: Find enclosed sample of ore. Will you kindly classify it for me in your "In the Earth" column? A: The specimen is a massive, bluish-grey color. Crystals are small, and the mineral is very sparingly present. Phosphorus pentoxide, alumina, silica and water, all more or less present, and free gold absent. It would be for the gem variety of lazulite.

McKITTICK, June 18.—Q: Find enclosed sample of ore. Will you kindly classify it for me in your "In the Earth" column? A: The specimen is a massive, bluish-grey color. Crystals are small, and the mineral is very sparingly present. Phosphorus pentoxide, alumina, silica and water, all more or less present, and free gold absent. It would be for the gem variety of lazulite.

McKITTICK, June 18.—Q: Find enclosed sample of ore. Will you kindly classify it for me in your "In the Earth" column? A: The specimen is a massive, bluish-grey color. Crystals are small, and the mineral is very sparingly present. Phosphorus pentoxide, alumina, silica and water, all more or less present, and free gold absent. It would be for the gem variety of lazulite.

McKITTICK, June 18.—Q: Find enclosed sample of ore. Will you kindly classify it for me in your "In the Earth" column? A: The specimen is a massive, bluish-grey color. Crystals are small, and the mineral is very sparingly present. Phosphorus pentoxide, alumina, silica and water, all more or less present, and free gold absent. It would be for the gem variety of lazulite.

McKITTICK, June 18.—Q: Find enclosed sample of ore. Will you kindly classify it for me in your "In the Earth" column? A: The specimen is a massive, bluish-grey color. Crystals are small, and the mineral is very sparingly present. Phosphorus pentoxide, alumina, silica and water, all more or less present, and free gold absent. It would be for the gem variety of lazulite.

## TIN ORE FOUND BY NEVADANS

First Discovery of Kind in State Made Close to Battle Mountain

Discovery of a promising deposit of tin, twenty-five miles east of Battle Mountain, is reported by W. L. McGregor and other prospectors. The ore is said to sample 10 to 20 per cent tin, with the material occurring in sulphide form. As far as is known this is the first tin discovery in Nevada, and the high price of the metal has caused a rush of prospectors to the area.

Calite

DAOGETT, June 14.—Q: By parcels post I am sending you a sample of a mineral. Will you kindly classify it for me in your "In the Earth" column? A: The specimen is a handsome, crystalline variety of calcite. It is not the transparent variety known as "Island spar," however. It is somewhat on the order of good material under portions of the same. Calcite should occur at or near the locality.

Impure Lazulite

PATAGONIA (Ariz.) June 18.—Q: Will you please state what variety of rock or mineral the sample represents? A: The specimen is a massive, bluish-grey color. Crystals are small, and the mineral is very sparingly present. Phosphorus pentoxide, alumina, silica and water, all more or less present, and free gold absent. It would be for the gem variety of lazulite.

Zinc Above

MURKETT, June 18.—Q: Am sending you sample of rock. Will you kindly classify it for me in your "In the Earth" column? A: The specimen is a massive, bluish-grey color. Crystals are small, and the mineral is very sparingly present. Phosphorus pentoxide, alumina, silica and water, all more or less present, and free gold absent. It would be for the gem variety of lazulite.

McKITTICK, June 18.—Q: Find enclosed sample of ore. Will you kindly classify it for me in your "In the Earth" column? A: The specimen is a massive, bluish-grey color. Crystals are small, and the mineral is very sparingly present. Phosphorus pentoxide, alumina, silica and water, all more or less present, and free gold absent. It would be for the gem variety of lazulite.

McKITTICK, June 18.—Q: Find enclosed sample of ore. Will you kindly classify it for me in your "In the Earth" column? A: The specimen is a massive, bluish-grey color. Crystals are small, and the mineral is very sparingly present. Phosphorus pentoxide, alumina, silica and water, all more or less present, and free gold absent. It would be for the gem variety of lazulite.

McKITTICK, June 18.—Q: Find enclosed sample of ore. Will you kindly classify it for me in your "In the Earth" column? A: The specimen is a massive, bluish-grey color. Crystals are small, and the mineral is very sparingly present. Phosphorus pentoxide, alumina, silica and water, all more or less present, and free gold absent. It would be for the gem variety of lazulite.

McKITTICK, June 18.—Q: Find enclosed sample of ore. Will you kindly classify it for me in your "In the Earth" column? A: The specimen is a massive, bluish-grey color. Crystals are small, and the mineral is very sparingly present. Phosphorus pentoxide, alumina, silica and water, all more or less present, and free gold absent. It would be for the gem variety of lazulite.

McKITTICK, June 18.—Q: Find enclosed sample of ore. Will you kindly classify it for me in your "In the Earth" column? A: The specimen is a massive, bluish-grey color. Crystals are small, and the mineral is very sparingly present. Phosphorus pentoxide, alumina, silica and water, all more or less present, and free gold absent. It would be for the gem variety of lazulite.

McKITTICK, June 18.—Q: Find enclosed sample of ore. Will you kindly classify it for me in your "In the Earth" column? A: The specimen is a massive, bluish-grey color. Crystals are small, and the mineral is very sparingly present. Phosphorus pentoxide, alumina, silica and water, all more or less present, and free gold absent. It would be for the gem variety of lazulite.

McKITTICK, June 18.—Q: Find enclosed sample of ore. Will you kindly classify it for me in your "In the Earth" column? A: The specimen is a massive, bluish-grey color. Crystals are small, and the mineral is very sparingly present. Phosphorus pentoxide, alumina, silica and water, all more or less present, and free gold absent. It would be for the gem variety of lazulite.

McKITTICK, June 18.—Q: Find enclosed sample of ore. Will you kindly classify it for me in your "In the Earth" column? A: The specimen is a massive, bluish-grey color. Crystals are small, and the mineral is very sparingly present. Phosphorus pentoxide, alumina, silica and water, all more or less present, and free gold absent. It would be for the gem variety of lazulite.

McKITTICK, June 18.—Q: Find enclosed sample of ore. Will you kindly classify it for me in your "In the Earth" column? A: The specimen is a massive, bluish-grey color. Crystals are small, and the mineral is very sparingly present. Phosphorus pentoxide, alumina, silica and water, all more or less present, and free gold absent. It would be for the gem variety of lazulite.

McKITTICK, June 18.—Q: Find enclosed sample of ore. Will you kindly classify it for me in your "In the Earth" column? A: The specimen is a massive, bluish-grey color. Crystals are small, and the mineral is very sparingly present. Phosphorus pentoxide, alumina, silica and water, all more or less present, and free gold absent. It would be for the gem variety of lazulite.

McKITTICK, June 18.—Q: Find enclosed sample of ore. Will you kindly classify it for me in your "In the Earth" column? A: The specimen is a massive, bluish-grey color. Crystals are small, and the mineral is very sparingly present. Phosphorus pentoxide, alumina, silica and water, all more or less present, and free gold absent. It would be for the gem variety of lazulite.

## SAN JUAN BASIN GROWS POPULAR

Ten Permits Sought for Proclamation Strip

Some Wells Will Go from 3000 to 5000 Feet

Three Standard Rigs Going Into Blanco District

PARMINGTON (N. M.) July 3. (Exclusive)—At least ten new wells will be started on the Proclamation strip in San Juan basin, as soon as permits are issued. Advertising of most of those permits is now under way. A number of the wells are to go from 3000 to 5000 feet, if production is not encountered at shallower depth.

Three standard rigs are reported to be going into the Blanco district within the next thirty days. The Portage Oil and Gas Company will be the first to start a new well in the area.

The T.C.M. Oil Company, operating in the Blanco district, on Sec. 25, 26-11, struck another flow of water at 255 feet, and pulled the casing and straightened down to the depth of 255 feet, where it was cased and resumed drilling.

The T.C.M. Oil Company, operating in the Blanco district, on Sec. 25, 26-11, struck another flow of water at 255 feet, and pulled the casing and straightened down to the depth of 255 feet, where it was cased and resumed drilling.

McKITTICK, June 18.—Q: Find enclosed sample of ore. Will you kindly classify it for me in your "In the Earth" column? A: The specimen is a massive, bluish-grey color. Crystals are small, and the mineral is very sparingly present. Phosphorus pentoxide, alumina, silica and water, all more or less present, and free gold absent. It would be for the gem variety of lazulite.

McKITTICK, June 18.—Q: Find enclosed sample of ore. Will you kindly classify it for me in your "In the Earth" column? A: The specimen is a massive, bluish-grey color. Crystals are small, and the mineral is very sparingly present. Phosphorus pentoxide, alumina, silica and water, all more or less present, and free gold absent. It would be for the gem variety of lazulite.

McKITTICK, June 18.—Q: Find enclosed sample of ore. Will you kindly classify it for me in your "In the Earth" column? A: The specimen is a massive, bluish-grey color. Crystals are small, and the mineral is very sparingly present. Phosphorus pentoxide, alumina, silica and water, all more or less present, and free gold absent. It would be for the gem variety of lazulite.

McKITTICK, June 18.—Q: Find enclosed sample of ore. Will you kindly classify it for me in your "In the Earth" column? A: The specimen is a massive, bluish-grey color. Crystals are small, and the mineral is very sparingly present. Phosphorus pentoxide, alumina, silica and water, all more or less present, and free gold absent. It would be for the gem variety of lazulite.

McKITTICK, June 18.—Q: Find enclosed sample of ore. Will you kindly classify it for me in your "In the Earth" column? A: The specimen is a massive, bluish-grey color. Crystals are small, and the mineral is very sparingly present. Phosphorus pentoxide, alumina, silica and water, all more or less present, and free gold absent. It would be for the gem variety of lazulite.

McKITTICK, June 18.—Q: Find enclosed sample of ore. Will you kindly classify it for me in your "In the Earth" column? A: The specimen is a massive, bluish-grey color. Crystals are small, and the mineral is very sparingly present. Phosphorus pentoxide, alumina, silica and water, all more or less present, and free gold absent. It would be for the gem variety of lazulite.

McKITTICK, June 18.—Q: Find enclosed sample of ore. Will you kindly classify it for me in your "In the Earth" column? A: The specimen is a massive, bluish-grey color. Crystals are small, and the mineral is very sparingly present. Phosphorus pentoxide, alumina, silica and water, all more or less present, and free gold absent. It would be for the gem variety of lazulite.

McKITTICK, June 18.—Q: Find enclosed sample of ore. Will you kindly classify it for me in your "In the Earth" column? A: The specimen is a massive, bluish-grey color. Crystals are small, and the mineral is very sparingly present. Phosphorus pentoxide, alumina, silica and water, all more or less present, and free gold absent. It would be for the gem variety of lazulite.

McKITTICK, June 18.—Q: Find enclosed sample of ore. Will you kindly classify it for me in your "In the Earth" column? A: The specimen is a massive, bluish-grey color. Crystals are small, and the mineral is very sparingly present. Phosphorus pentoxide, alumina, silica and water, all more or less present, and free gold absent. It would be for the gem variety of lazulite.

McKITTICK, June 18.—Q: Find enclosed sample of ore. Will you kindly classify it for me in your "In the Earth" column? A: The specimen is a massive, bluish-grey color. Crystals are small, and the mineral is very sparingly present. Phosphorus pentoxide, alumina, silica and water, all more or less present, and free gold absent. It would be for the gem variety of lazulite.

McKITTICK, June 18.—Q: Find enclosed sample of ore. Will you kindly classify it for me in your "In the Earth" column? A: The specimen is a massive, bluish-grey color. Crystals are small, and the mineral is very sparingly present. Phosphorus pentoxide, alumina, silica and water, all more or less present, and free gold absent. It would be for the gem variety of lazulite.

McKITTICK, June 18.—Q: Find enclosed sample of ore. Will you kindly classify it for me in your "In the Earth" column? A: The specimen is a massive, bluish-grey color. Crystals are small, and the mineral is very sparingly present. Phosphorus pentoxide, alumina, silica and water, all more or less present, and free gold absent. It would be for the gem variety of lazulite.

## SEARCH FOR OIL POOL ENDS

Twelve-Year Hunt for Playa Del Rey Field Terminated With Success of Johnson Well

BY EDWIN BADGER

The search for an oil pool lying in the district west of Hawthorne avenue and reaching up the coast line from Hermosa Beach to Playa Del Rey, covering a period of twelve or thirteen years, during which time about twenty wells have been drilled, ended with at least moderate success last week when the Smith Petroleum Company placed its O. T. Johnson well on production. This well is situated on Rosecrans avenue, a quarter of a mile east of Inglewood-Belmont boulevard.

The project was completed at 6215 feet, and is being pumped into storage tanks on the lease. It is reported to be averaging 125 barrels of oil a day. The small amount of water that appeared in the oil when the well was first put on the pump, said by officials of the company to be diminishing in quantity each day, and they are hopeful that the well will soon be producing clean oil. As soon as the well cleans up the gravity of the oil is expected to exceed thirty degrees. The best test taken so far is 30.5 degrees.

WELL RECENTLY TESTED

This well is producing from 875 feet of oil formation, about 30 feet of which is said to be oil sand. The casing was originally set at 1000 feet, but due to a water leak around the shoe, twenty feet of the liner was removed and the well was re-cased at 500 feet.

J. O. Smith, president of the company, said yesterday that oil sand and casing were cut up at 500 feet, and that for a second well a considerable streak of oil was continuous to the bottom of the hole. The drill was about five hours in the hole, and the casing was set at 500 feet, and the point where the casing was cut off was at 500 feet.

OTHER ACREAGE LEASED

In addition to the forty acres, on which the new well will be drilled, Smith Petroleum has 500 acres under lease. Adjoining leases are owned by the Shell company. The Standard Oil Company is also said to have considerable acreage under lease.

The Pan Clemente well is to be about midway between the O. T. Johnson well and the Hawthorne well, and will be drilled in as soon as the cement has set.

QUICK WORK



## Financial World News

## WEEKLY STOCK RANGE

Summary of the range of prices on the New York Stock Exchange for the week ending July 3, 1927, together with the net change in the closing price of the preceding week. (Gain.—Loss.)

Stock	High	Low	Net Change
Amalgamated Copper	10 1/2	10 1/4	+1/4
Amalgamated Petroleum	10 1/2	10 1/4	+1/4
Amalgamated Zinc	10 1/2	10 1/4	+1/4
Amalgamated Lead	10 1/2	10 1/4	+1/4
Amalgamated Tin	10 1/2	10 1/4	+1/4
Amalgamated Silver	10 1/2	10 1/4	+1/4
Amalgamated Gold	10 1/2	10 1/4	+1/4
Amalgamated Iron	10 1/2	10 1/4	+1/4
Amalgamated Steel	10 1/2	10 1/4	+1/4
Amalgamated Coal	10 1/2	10 1/4	+1/4

## CONTRACT LET FOR NEW LINER

Sister Ship of California Will Be Built in East

Panama-Pacific Also Plans Third Addition to Fleet

Calauai Passengers Praise Craft's Riding Qualities

Contract was let to the Newport News (Va.) Shipbuilding Company yesterday for the second \$10,000,000 turbo-electric liner for the California-New York trade of the Panama-Pacific Line, according to a wire from New York yesterday. Delivery is to be made in twenty months.

The liner will be almost identical with the line's new \$7,000,000 California, which is now under construction. The California will leave New York for Los Angeles next January.

A third liner of similar proportions is planned for the intercontinental line, construction on which is expected to follow that of the second announced yesterday.

The second, yet unnamed, is expected to carry 800 passengers, slightly more than the California, and to have a freight capacity of 8000 tons including 100,000 cubic feet of cool air space. The latter feature, also provided on the California, coupled with the liner's speed, is expected to entice shippers of California goods to the Pacific coast.

The Panama-Pacific now operates the three largest vessels in the intercontinental trade, the steamers Manzanilla, Mongolia and the Finland, all doing near-capacity business in both passengers and freight each direction.

## WINDS FAIL TO BOTHER TRAVELERS ON CALAWAI

Despite high winds which delayed the liner California's arrival from Honolulu, the ship's passengers and crew were not inconvenienced by the weather.

The liner had about 300 first-class passengers and thirty-two crew members on board when it arrived in Los Angeles yesterday.

The passengers and crew were not inconvenienced by the weather, which had been blowing from the north at a speed of 20 to 30 miles an hour.

The liner had about 300 first-class passengers and thirty-two crew members on board when it arrived in Los Angeles yesterday.

The passengers and crew were not inconvenienced by the weather, which had been blowing from the north at a speed of 20 to 30 miles an hour.

The liner had about 300 first-class passengers and thirty-two crew members on board when it arrived in Los Angeles yesterday.

The passengers and crew were not inconvenienced by the weather, which had been blowing from the north at a speed of 20 to 30 miles an hour.

The liner had about 300 first-class passengers and thirty-two crew members on board when it arrived in Los Angeles yesterday.

The passengers and crew were not inconvenienced by the weather, which had been blowing from the north at a speed of 20 to 30 miles an hour.

The liner had about 300 first-class passengers and thirty-two crew members on board when it arrived in Los Angeles yesterday.

The passengers and crew were not inconvenienced by the weather, which had been blowing from the north at a speed of 20 to 30 miles an hour.

The liner had about 300 first-class passengers and thirty-two crew members on board when it arrived in Los Angeles yesterday.

The passengers and crew were not inconvenienced by the weather, which had been blowing from the north at a speed of 20 to 30 miles an hour.

The liner had about 300 first-class passengers and thirty-two crew members on board when it arrived in Los Angeles yesterday.

The passengers and crew were not inconvenienced by the weather, which had been blowing from the north at a speed of 20 to 30 miles an hour.

The liner had about 300 first-class passengers and thirty-two crew members on board when it arrived in Los Angeles yesterday.

The passengers and crew were not inconvenienced by the weather, which had been blowing from the north at a speed of 20 to 30 miles an hour.

The liner had about 300 first-class passengers and thirty-two crew members on board when it arrived in Los Angeles yesterday.

The passengers and crew were not inconvenienced by the weather, which had been blowing from the north at a speed of 20 to 30 miles an hour.

The liner had about 300 first-class passengers and thirty-two crew members on board when it arrived in Los Angeles yesterday.

The passengers and crew were not inconvenienced by the weather, which had been blowing from the north at a speed of 20 to 30 miles an hour.

The liner had about 300 first-class passengers and thirty-two crew members on board when it arrived in Los Angeles yesterday.

The passengers and crew were not inconvenienced by the weather, which had been blowing from the north at a speed of 20 to 30 miles an hour.

The liner had about 300 first-class passengers and thirty-two crew members on board when it arrived in Los Angeles yesterday.

The passengers and crew were not inconvenienced by the weather, which had been blowing from the north at a speed of 20 to 30 miles an hour.

## SHIPPING

## PASSENGER SCHEDULE

(Hour given refers to docking time)

July 4

July 5

July 6

July 7

July 8

July 9

July 10

July 11

July 12

July 13

July 14

July 15

July 16

July 17

July 18

July 19

July 20

July 21

July 22

July 23

July 24

July 25

July 26

July 27

July 28

July 29

July 30

July 31

August 1

August 2

August 3

August 4

August 5

August 6

August 7

August 8

August 9

August 10

August 11

August 12

August 13

August 14

## LOS ANGELES ARRIVALS AND DEPARTURES

ARRIVED, SUNDAY, JULY 3

DEPARTED, SUNDAY, JULY 3

ARRIVED, MONDAY, JULY 4

DEPARTED, MONDAY, JULY 4

ARRIVED, TUESDAY, JULY 5

DEPARTED, TUESDAY, JULY 5

ARRIVED, WEDNESDAY, JULY 6

DEPARTED, WEDNESDAY, JULY 6

ARRIVED, THURSDAY, JULY 7

DEPARTED, THURSDAY, JULY 7

ARRIVED, FRIDAY, JULY 8

DEPARTED, FRIDAY, JULY 8

ARRIVED, SATURDAY, JULY 9

DEPARTED, SATURDAY, JULY 9

ARRIVED, SUNDAY, JULY 10

DEPARTED, SUNDAY, JULY 10

ARRIVED, MONDAY, JULY 11

DEPARTED, MONDAY, JULY 11

ARRIVED, TUESDAY, JULY 12

DEPARTED, TUESDAY, JULY 12

ARRIVED, WEDNESDAY, JULY 13

DEPARTED, WEDNESDAY, JULY 13

ARRIVED, THURSDAY, JULY 14

DEPARTED, THURSDAY, JULY 14

ARRIVED, FRIDAY, JULY 15

DEPARTED, FRIDAY, JULY 15

ARRIVED, SATURDAY, JULY 16

DEPARTED, SATURDAY, JULY 16

ARRIVED, SUNDAY, JULY 17

DEPARTED, SUNDAY, JULY 17

ARRIVED, MONDAY, JULY 18

DEPARTED, MONDAY, JULY 18

ARRIVED, TUESDAY, JULY 19

DEPARTED, TUESDAY, JULY 19

ARRIVED, WEDNESDAY, JULY 20

DEPARTED, WEDNESDAY, JULY 20

ARRIVED, THURSDAY, JULY 21

DEPARTED, THURSDAY, JULY 21

ARRIVED, FRIDAY, JULY 22

DEPARTED, FRIDAY, JULY 22

ARRIVED, SATURDAY, JULY 23

DEPARTED, SATURDAY, JULY 23

ARRIVED, SUNDAY, JULY 24

DEPARTED, SUNDAY, JULY 24

## TRANS-PACIFIC MAIL

Sailing schedule of the Trans-Pacific Mail Line, Ltd., for the month of July, 1927.

Sailing schedule of the Trans-Pacific Mail Line, Ltd., for the month of July, 1927.

Sailing schedule of the Trans-Pacific Mail Line, Ltd., for the month of July, 1927.

Sailing schedule of the Trans-Pacific Mail Line, Ltd., for the month of July, 1927.

Sailing schedule of the Trans-Pacific Mail Line, Ltd., for the month of July, 1927.

Sailing schedule of the Trans-Pacific Mail Line, Ltd., for the month of July, 1927.

Sailing schedule of the Trans-Pacific Mail Line, Ltd., for the month of July, 1927.

Sailing schedule of the Trans-Pacific Mail Line, Ltd., for the month of July, 1927.

Sailing schedule of the Trans-Pacific Mail Line, Ltd., for the month of July, 1927.

Sailing schedule of the Trans-Pacific Mail Line, Ltd., for the month of July, 1927.

Sailing schedule of the Trans-Pacific Mail Line, Ltd., for the month of July, 1927.

Sailing schedule of the Trans-Pacific Mail Line, Ltd., for the month of July, 1927.

Sailing schedule of the Trans-Pacific Mail Line, Ltd., for the month of July, 1927.

Sailing schedule of the Trans-Pacific Mail Line, Ltd., for the month of July, 1927.

Sailing schedule of the Trans-Pacific Mail Line, Ltd., for the month of July, 1927.

Sailing schedule of the Trans-Pacific Mail Line, Ltd., for the month of July, 1927.

Sailing schedule of the Trans-Pacific Mail Line, Ltd., for the month of July, 1927.

Sailing schedule of the Trans-Pacific Mail Line, Ltd., for the month of July, 1927.

Sailing schedule of the Trans-Pacific Mail Line, Ltd., for the month of July, 1927.

Sailing schedule of the Trans-Pacific Mail Line, Ltd., for the month of July, 1927.

Sailing schedule of the Trans-Pacific Mail Line, Ltd., for the month of July, 1927.

Sailing schedule of the Trans-Pacific Mail Line, Ltd., for the month of July, 1927.

Sailing schedule of the Trans-Pacific Mail Line, Ltd., for the month of July, 1927.

Sailing schedule of the Trans-Pacific Mail Line, Ltd., for the month of July, 1927.

Sailing schedule of the Trans-Pacific Mail Line, Ltd., for the month of July, 1927.

Sailing schedule of the Trans-Pacific Mail Line, Ltd., for the month of July, 1927.

Sailing schedule of the Trans-Pacific Mail Line, Ltd., for the month of July, 1927.

Sailing schedule of the Trans-Pacific Mail Line, Ltd., for the month of July, 1927.

Sailing schedule of the Trans-Pacific Mail Line, Ltd., for the month of July, 1927.

Sailing schedule of the Trans-Pacific Mail Line, Ltd., for the month of July, 1927.

Sailing schedule of the Trans-Pacific Mail Line, Ltd., for the month of July, 1927.

Sailing schedule of the Trans-Pacific Mail Line, Ltd., for the month of July, 1927.

Sailing schedule of the Trans-Pacific Mail Line, Ltd., for the month of July, 1927.

Sailing schedule of the Trans-Pacific Mail Line, Ltd., for the month of July, 1927.

Sailing schedule of the Trans-Pacific Mail Line, Ltd., for the month of July, 1927.

Sailing schedule of the Trans-Pacific Mail Line, Ltd., for the month of July, 1927.

Sailing schedule of the Trans-Pacific Mail Line, Ltd., for the month of July, 1927.

Sailing schedule of the Trans-Pacific Mail Line, Ltd., for the month of July, 1927.

Sailing schedule of the Trans-Pacific Mail Line, Ltd., for the month of July, 1927.

Sailing schedule of the Trans-Pacific Mail Line, Ltd., for the month of July, 1927.

Sailing schedule of the Trans-Pacific Mail Line, Ltd., for the month of July, 1927.

Sailing schedule of the Trans-Pacific Mail Line, Ltd., for the month of July, 1927.

Sailing schedule of the Trans-Pacific Mail Line, Ltd., for the month of July, 1927.

Sailing schedule of the Trans-Pacific Mail Line, Ltd., for the month of July, 1927.

## AIR MAIL SCHEDULE

How to obtain: National passenger rates of 15 cents per mile for air mail service.

How to obtain: National passenger rates of 15 cents per mile for air mail service.

How to obtain: National passenger rates of 15 cents per mile for air mail service.

How to obtain: National passenger rates of 15 cents per mile for air mail service.

How to obtain: National passenger rates of 15 cents per mile for air mail service.

How to obtain: National passenger rates of 15 cents per mile for air mail service.

How to obtain: National passenger rates of 15 cents per mile for air mail service.

How to obtain: National passenger rates of 15 cents per mile for air mail service.

How to obtain: National passenger rates of 15 cents per mile for air mail service.

How to obtain: National passenger rates of 15 cents per mile for air mail service.

## RADIO REPORT

The Radio Corporation of America, in cooperation with the United States Coast Guard, has announced that it will maintain a radio station at Los Angeles Harbor for the purpose of receiving and relaying messages to ships.

The Radio Corporation of America, in cooperation with the United States Coast Guard, has announced that it will maintain a radio station at Los Angeles Harbor for the purpose of receiving and relaying messages to ships.

The Radio Corporation of America, in cooperation with the United States Coast Guard, has announced that it will maintain a radio station at Los Angeles Harbor for the purpose of receiving and relaying messages to ships.

The Radio Corporation of America, in cooperation with the United States Coast Guard, has announced that it will maintain a radio station at Los Angeles Harbor for the purpose of receiving and relaying messages to ships.

The Radio Corporation of America, in cooperation with the United States Coast Guard, has announced that it will maintain a radio station at Los Angeles Harbor for the purpose of receiving and relaying messages to ships.

The Radio Corporation of America, in cooperation with the United States Coast Guard, has announced that it will maintain a radio station at Los Angeles Harbor for the purpose of receiving and relaying messages to ships.

The Radio Corporation of America, in cooperation with the United States Coast Guard, has announced that it will maintain a radio station at Los Angeles Harbor for the purpose of receiving and relaying messages to ships.

The Radio Corporation of America, in cooperation with the United States Coast Guard, has announced that it will maintain a radio station at Los Angeles Harbor for the purpose of receiving and relaying messages to ships.

The Radio Corporation of America, in cooperation with the United States Coast Guard, has announced that it will maintain a radio station at Los Angeles Harbor for the purpose of receiving and relaying messages to ships.

The Radio Corporation of America, in cooperation with the United States Coast Guard, has announced that it will maintain a radio station at Los Angeles Harbor for the purpose of receiving and relaying messages to ships.

## ARRIVALS AND CLEARANCES AT WORLD'S PORTS

Sailing schedule of the Trans-Pacific Mail Line, Ltd., for the month of July, 1927.

Sailing schedule of the Trans-Pacific Mail Line, Ltd., for the month of July, 1927.

Sailing schedule of the Trans-Pacific Mail Line, Ltd., for the month of July, 1927.

Sailing schedule of the Trans-Pacific Mail Line, Ltd., for the month of July, 1927.

Sailing schedule of the Trans-Pacific Mail Line, Ltd., for the month of July, 1927.

Sailing schedule of the Trans-Pacific Mail Line, Ltd., for the month of July, 1927.

Sailing schedule of the Trans-Pacific Mail Line, Ltd., for the month of July, 1927.

Sailing schedule of the Trans-Pacific Mail Line, Ltd., for the month of July, 1927.

Sailing schedule of the Trans-Pacific Mail Line, Ltd., for the month of July, 1927.

Sailing schedule of the Trans-Pacific Mail Line, Ltd., for the month of July, 1927.

Sailing schedule of the Trans-Pacific Mail Line, Ltd., for the month of July, 1927.

Sailing schedule of the Trans-Pacific Mail Line, Ltd., for the month of July, 1927.

Sailing schedule of the Trans-Pacific Mail Line, Ltd., for the month of July, 1927.

Sailing schedule of the Trans-Pacific Mail Line, Ltd., for the month of July, 1927.

Sailing schedule of the Trans-Pacific Mail Line, Ltd., for the month of July, 1927.

Sailing schedule of the Trans-Pacific Mail Line, Ltd., for the month of July, 1927.

Sailing schedule of the Trans-Pacific Mail Line, Ltd., for the month of July, 1927.

Sailing schedule of the Trans-Pacific Mail Line, Ltd., for the month of July, 1927.

Sailing schedule of the Trans-Pacific Mail Line, Ltd., for the month of July, 1927.

Sailing schedule of the Trans-Pacific Mail Line, Ltd., for the month of July, 1927.

Sailing schedule of the Trans-Pacific Mail Line, Ltd., for the month of July, 1927.

Sailing schedule of the Trans-Pacific Mail Line, Ltd., for the month of July, 1927.

Sailing schedule of the Trans-Pacific Mail Line, Ltd., for the month of July, 1927.

Sailing schedule of the Trans-Pacific Mail Line, Ltd., for the month of July, 1927.

Sailing schedule of the Trans-Pacific Mail Line, Ltd., for the month of July, 1927.

Sailing schedule of the Trans-Pacific Mail Line, Ltd., for the month of July, 1927.

Sailing schedule of the Trans-Pacific Mail Line, Ltd., for the month of July, 1927.

Sailing schedule of the Trans-Pacific Mail Line, Ltd., for the month of July, 1927.

Sailing schedule of the Trans-Pacific Mail Line, Ltd., for the month of July, 1927.

Sailing schedule of the Trans-Pacific Mail Line, Ltd., for the month of July, 1927.

Sailing schedule of the Trans-Pacific Mail Line, Ltd., for the month of July, 1927.

Sailing schedule of the Trans-Pacific Mail Line, Ltd., for the month of July, 1927.

Sailing schedule of the Trans-Pacific Mail Line, Ltd., for the month of July, 1927.

Sailing schedule of the Trans-Pacific Mail Line, Ltd., for the month of July, 1927.

Sailing schedule of the Trans-Pacific Mail Line, Ltd., for the month of July, 1927.

Sailing schedule of the Trans-Pacific Mail Line, Ltd., for the month of July, 1927.

Sailing schedule of the Trans-Pacific Mail Line, Ltd., for the month of July, 1927.

Sailing schedule of the Trans-Pacific Mail Line, Ltd., for the month of July, 1927.

Sailing schedule of the Trans-Pacific Mail Line, Ltd., for the month of July, 1927.

## OFFICERS

J. A. GRAVES, President

V. H. ROBERTS, Vice-President

W. M. LACY, Secretary

H. M. HUTCHISON, Treasurer

A. E. ELLIOTT, Auditor

G. H. NARGELLE, Chairman

E. L. POWELL, Chairman

E. L. HOAGAN, Chairman

E. MADER, Chairman

FRED S. HILPERT, Chairman

HARVEY GARRETT, Chairman

H. B. DICKEY, Chairman

H. L. ST. CLAIR, Chairman

W. A. CROSBY, Chairman

W. D. BAKER, Chairman

P. B. PUTNAM, Chairman

R. C. LEMMON, Chairman

J. A. GRAVES, Chairman

LOUIS ISAACS, Chairman



# WHAT'S DOING Today

Knights of Columbus, Los Angeles Council, Fourth of July celebration, Luna Park, afternoon.

Southern California Prohibition Enforcement meeting, Bysanore Grove, 3 p.m.

Los Angeles branch of the National Letter Carriers' Association Independence Day celebration, Echo Park, afternoon.

Patriotic orchestra program, Westlake Park, afternoon. Representative Joe Craig will speak.

Patriotic band concert at Lincoln Park, Hollenbeck Park, Brand Park and South Park, afternoon.

Southwest Museum exhibit, Marston Way and Avenue 46, afternoon.

Los Angeles Museum exhibit, Exposition Park, 2 to 5 p.m.

Free permanent California exhibit, scenic motion pictures, State Exposition Building, Exposition Park, 2 to 5 p.m.

State Societies

Yates Center (Kan.) annual picnic reunion, Bysanore Grove, afternoon.

Irish-American Society of Los Angeles annual picnic reunion, Rose Hill Park, all day.

Caledonian Club picnic reunion, Bysanore Grove, afternoon.

Port Scott (Cal.) annual picnic reunion, Lincoln Park, afternoon.

Kokuk (Iowa) picnic reunion, Bysanore Grove, afternoon.

Pecos Valley (N. M.) Society picnic reunion, Bysanore Grove, afternoon.

Menard county (Illinois) picnic reunion, Brookside Park, Pasadena, all day.

Notion Pictures

Broadway Palace, Broadway between Sixth and Seventh—"The Rejuvenation of Aunt Mary."

Carthage Circle Theatre, Wilshire Courtyard Center—"Seventh Heaven."

Criterion Grand and Seventh—"The King of Kings."

Figueras, Figueroa and Santa Barbara—"Cradle Snatchers."

Fortum, Pico and Norcross—"The Missing Link."

Orpheum's Chinese, Hollywood and Orange—"The King of Kings."

Orpheum's Egyptian, 6708 Hollywood Boulevard—"Topsy and Eva."

Loew's State, Seventh and Broadway—"The Power of Love."

Metropolitan, Sixth and Hill—"The Power of Love."

Million Dollar, Third and Broadway—"The Power of Love."

Orange Grove, 730 South Grand—"The Power of Love."

State 512 South Broadway—"The Power of Love."

South Coast, Alhambra, Hill near Ninth—"Lost at the Front."

West Coast, Uptown, Tenth and Western—"Beware of Widows."

Stage

Belmont, Eleventh and Hill—"The Great Neck."

Biltmore, Fifth and Grand—"The Great Neck."

Shanghai Theatre, Pico and Figueroa—"The Great Neck."

Capitan, Hollywood and Highland—"The Great Neck."

Hollywood Playhouse, 1733 North Vine—"The Little Spiff."

Maestri, Broadway at Ninth—"The Little Spiff."

Maestri, Broadway between First and Second—"The Little Spiff."

Morocco, 744 South Broadway—"The Little Spiff."

Music Box, Hollywood and Gower—"The Little Spiff."

Philharmonia Auditorium, Fifth and Olive—"The Little Spiff."

Playhouse, 940 South Figueroa—"The Little Spiff."

Wilkes' Vine-street, Vine between Hollywood and Sunset—"The Little Spiff."

Varities

Burbank, Sixth and Main—"Peppy Potters."

Millerton, Eighth and Hill—"Peppy Potters."

Orpheum, Broadway between Ninth and Tenth—"Peppy Potters."

Pantages, Seventh and Hill—"Peppy Potters."

The Siamese Twins.

Everything for the Garden

"Flowerland" Closed All Day Today Independence Day

OPEN OTHER WEEK DAYS, 9 A.M. TO 6 P.M. VISITORS WELCOME

Paul J. Howard's HORTICULTURAL ESTABLISHMENT 250 So. La Brea Ave. Los Angeles

## THE WEATHER

(United States)

LOCAL OFFICE, U. S. WEATHER BUREAU, Los Angeles, July 4, 1927. (Forecast for the 24 hours ending July 4, 1927.)

For Los Angeles and vicinity: Fair, with moderate to heavy showers; temperature, 70 to 80.

For San Francisco: Fair, with moderate to heavy showers; temperature, 60 to 70.

For San Diego: Fair, with moderate to heavy showers; temperature, 60 to 70.

For Santa Barbara: Fair, with moderate to heavy showers; temperature, 60 to 70.

For Monterey: Fair, with moderate to heavy showers; temperature, 60 to 70.

For San Jose: Fair, with moderate to heavy showers; temperature, 60 to 70.

For Sacramento: Fair, with moderate to heavy showers; temperature, 60 to 70.

For San Francisco: Fair, with moderate to heavy showers; temperature, 60 to 70.

For San Diego: Fair, with moderate to heavy showers; temperature, 60 to 70.

For Santa Barbara: Fair, with moderate to heavy showers; temperature, 60 to 70.

For Monterey: Fair, with moderate to heavy showers; temperature, 60 to 70.

For San Jose: Fair, with moderate to heavy showers; temperature, 60 to 70.

For Sacramento: Fair, with moderate to heavy showers; temperature, 60 to 70.

For San Francisco: Fair, with moderate to heavy showers; temperature, 60 to 70.

For San Diego: Fair, with moderate to heavy showers; temperature, 60 to 70.

For Santa Barbara: Fair, with moderate to heavy showers; temperature, 60 to 70.

For Monterey: Fair, with moderate to heavy showers; temperature, 60 to 70.

For San Jose: Fair, with moderate to heavy showers; temperature, 60 to 70.

For Sacramento: Fair, with moderate to heavy showers; temperature, 60 to 70.

For San Francisco: Fair, with moderate to heavy showers; temperature, 60 to 70.

For San Diego: Fair, with moderate to heavy showers; temperature, 60 to 70.

For Santa Barbara: Fair, with moderate to heavy showers; temperature, 60 to 70.

For Monterey: Fair, with moderate to heavy showers; temperature, 60 to 70.

For San Jose: Fair, with moderate to heavy showers; temperature, 60 to 70.

For Sacramento: Fair, with moderate to heavy showers; temperature, 60 to 70.

For San Francisco: Fair, with moderate to heavy showers; temperature, 60 to 70.

For San Diego: Fair, with moderate to heavy showers; temperature, 60 to 70.

For Santa Barbara: Fair, with moderate to heavy showers; temperature, 60 to 70.

For Monterey: Fair, with moderate to heavy showers; temperature, 60 to 70.

For San Jose: Fair, with moderate to heavy showers; temperature, 60 to 70.

For Sacramento: Fair, with moderate to heavy showers; temperature, 60 to 70.

For San Francisco: Fair, with moderate to heavy showers; temperature, 60 to 70.

For San Diego: Fair, with moderate to heavy showers; temperature, 60 to 70.

For Santa Barbara: Fair, with moderate to heavy showers; temperature, 60 to 70.

For Monterey: Fair, with moderate to heavy showers; temperature, 60 to 70.

For San Jose: Fair, with moderate to heavy showers; temperature, 60 to 70.

For Sacramento: Fair, with moderate to heavy showers; temperature, 60 to 70.

For San Francisco: Fair, with moderate to heavy showers; temperature, 60 to 70.

For San Diego: Fair, with moderate to heavy showers; temperature, 60 to 70.

For Santa Barbara: Fair, with moderate to heavy showers; temperature, 60 to 70.

For Monterey: Fair, with moderate to heavy showers; temperature, 60 to 70.

For San Jose: Fair, with moderate to heavy showers; temperature, 60 to 70.

For Sacramento: Fair, with moderate to heavy showers; temperature, 60 to 70.

For San Francisco: Fair, with moderate to heavy showers; temperature, 60 to 70.

For San Diego: Fair, with moderate to heavy showers; temperature, 60 to 70.

For Santa Barbara: Fair, with moderate to heavy showers; temperature, 60 to 70.

For Monterey: Fair, with moderate to heavy showers; temperature, 60 to 70.

For San Jose: Fair, with moderate to heavy showers; temperature, 60 to 70.

For Sacramento: Fair, with moderate to heavy showers; temperature, 60 to 70.

For San Francisco: Fair, with moderate to heavy showers; temperature, 60 to 70.

For San Diego: Fair, with moderate to heavy showers; temperature, 60 to 70.

For Santa Barbara: Fair, with moderate to heavy showers; temperature, 60 to 70.

For Monterey: Fair, with moderate to heavy showers; temperature, 60 to 70.

## DEATHS

With Funeral Announcements

MULLER, Robert, of Otto John Muller, was last night by the Santa Monica, 313 South Western street, Los Angeles, for services and interment.

COHEN, July 3, 1927, at his home, 1111 West Washington, Los Angeles, at 11 a.m., of pneumonia, aged 71.

COHEN, July 3, 1927, at his home, 1111 West Washington, Los Angeles, at 11 a.m., of pneumonia, aged 71.

COHEN, July 3, 1927, at his home, 1111 West Washington, Los Angeles, at 11 a.m., of pneumonia, aged 71.

COHEN, July 3, 1927, at his home, 1111 West Washington, Los Angeles, at 11 a.m., of pneumonia, aged 71.

COHEN, July 3, 1927, at his home, 1111 West Washington, Los Angeles, at 11 a.m., of pneumonia, aged 71.

COHEN, July 3, 1927, at his home, 1111 West Washington, Los Angeles, at 11 a.m., of pneumonia, aged 71.

COHEN, July 3, 1927, at his home, 1111 West Washington, Los Angeles, at 11 a.m., of pneumonia, aged 71.

COHEN, July 3, 1927, at his home, 1111 West Washington, Los Angeles, at 11 a.m., of pneumonia, aged 71.

COHEN, July 3, 1927, at his home, 1111 West Washington, Los Angeles, at 11 a.m., of pneumonia, aged 71.

COHEN, July 3, 1927, at his home, 1111 West Washington, Los Angeles, at 11 a.m., of pneumonia, aged 71.

COHEN, July 3, 1927, at his home, 1111 West Washington, Los Angeles, at 11 a.m., of pneumonia, aged 71.

COHEN, July 3, 1927, at his home, 1111 West Washington, Los Angeles, at 11 a.m., of pneumonia, aged 71.

COHEN, July 3, 1927, at his home, 1111 West Washington, Los Angeles, at 11 a.m., of pneumonia, aged 71.

COHEN, July 3, 1927, at his home, 1111 West Washington, Los Angeles, at 11 a.m., of pneumonia, aged 71.

COHEN, July 3, 1927, at his home, 1111 West Washington, Los Angeles, at 11 a.m., of pneumonia, aged 71.

COHEN, July 3, 1927, at his home, 1111 West Washington, Los Angeles, at 11 a.m., of pneumonia, aged 71.

COHEN, July 3, 1927, at his home, 1111 West Washington, Los Angeles, at 11 a.m., of pneumonia, aged 71.

COHEN, July 3, 1927, at his home, 1111 West Washington, Los Angeles, at 11 a.m., of pneumonia, aged 71.

COHEN, July 3, 1927, at his home, 1111 West Washington, Los Angeles, at 11 a.m., of pneumonia, aged 71.

COHEN, July 3, 1927, at his home, 1111 West Washington, Los Angeles, at 11 a.m., of pneumonia, aged 71.

COHEN, July 3, 1927, at his home, 1111 West Washington, Los Angeles, at 11 a.m., of pneumonia, aged 71.

COHEN, July 3, 1927, at his home, 1111 West Washington, Los Angeles, at 11 a.m., of pneumonia, aged 71.

COHEN, July 3, 1927, at his home, 1111 West Washington, Los Angeles, at 11 a.m., of pneumonia, aged 71.

COHEN, July 3, 1927, at his home, 1111 West Washington, Los Angeles, at 11 a.m., of pneumonia, aged 71.

COHEN, July 3, 1927, at his home, 1111 West Washington, Los Angeles, at 11 a.m., of pneumonia, aged 71.

COHEN, July 3, 1927, at his home, 1111 West Washington, Los Angeles, at 11 a.m., of pneumonia, aged 71.

COHEN, July 3, 1927, at his home, 1111 West Washington, Los Angeles, at 11 a.m., of pneumonia, aged 71.

COHEN, July 3, 1927, at his home, 1111 West Washington, Los Angeles, at 11 a.m., of pneumonia, aged 71.

COHEN, July 3, 1927, at his home, 1111 West Washington, Los Angeles, at 11 a.m., of pneumonia, aged 71.

COHEN, July 3, 1927, at his home, 1111 West Washington, Los Angeles, at 11 a.m., of pneumonia, aged 71.

COHEN, July 3, 1927, at his home, 1111 West Washington, Los Angeles, at 11 a.m., of pneumonia, aged 71.

COHEN, July 3, 1927, at his home, 1111 West Washington, Los Angeles, at 11 a.m., of pneumonia, aged 71.

COHEN, July 3, 1927, at his home, 1111 West Washington, Los Angeles, at 11 a.m., of pneumonia, aged 71.

COHEN, July 3, 1927, at his home, 1111 West Washington, Los Angeles, at 11 a.m., of pneumonia, aged 71.

COHEN, July 3, 1927, at his home, 1111 West Washington, Los Angeles, at 11 a.m., of pneumonia, aged 71.

COHEN, July 3, 1927, at his home, 1111 West Washington, Los Angeles, at 11 a.m., of pneumonia, aged 71.

COHEN, July 3, 1927, at his home, 1111 West Washington, Los Angeles, at 11 a.m., of pneumonia, aged 71.

COHEN, July 3, 1927, at his home, 1111 West Washington, Los Angeles, at 11 a.m., of pneumonia, aged 71.

COHEN, July 3, 1927, at his home, 1111 West Washington, Los Angeles, at 11 a.m., of pneumonia, aged 71.

COHEN, July 3, 1927, at his home, 1111 West Washington, Los Angeles, at 11 a.m., of pneumonia, aged 71.

COHEN, July 3, 1927, at his home, 1111 West Washington, Los Angeles, at 11 a.m., of pneumonia, aged 71.

COHEN, July 3, 1927, at his home, 1111 West Washington, Los Angeles, at 11 a.m., of pneumonia, aged 71.

COHEN, July 3, 1927, at his home, 1111 West Washington, Los Angeles, at 11 a.m., of pneumonia, aged 71.

COHEN, July 3, 1927, at his home, 1111 West Washington, Los Angeles, at 11 a.m., of pneumonia, aged 71.

COHEN, July 3, 1927, at his home, 1111 West Washington, Los Angeles, at 11 a.m., of pneumonia, aged 71.

COHEN, July 3, 1927, at his home, 1111 West Washington, Los Angeles, at 11 a.m., of pneumonia, aged 71.

COHEN, July 3, 1927, at his home, 1111 West Washington, Los Angeles, at 11 a.m., of pneumonia, aged 71.

COHEN, July 3, 1927, at his home, 1111 West Washington, Los Angeles, at 11 a.m., of pneumonia, aged 71.

COHEN, July 3, 1927, at his home, 1111 West Washington, Los Angeles, at 11 a.m., of pneumonia, aged 71.

COHEN, July 3, 1927, at his home, 1111 West Washington, Los Angeles, at 11 a.m., of pneumonia, aged 71.

COHEN, July 3, 1927, at his home, 1111 West Washington, Los Angeles, at 11 a.m., of pneumonia, aged 71.

COHEN, July 3, 1927, at his home, 1111 West Washington, Los Angeles, at 11 a.m., of pneumonia, aged 71.

COHEN, July 3, 1927, at his home, 1111 West Washington, Los Angeles, at 11 a.m., of pneumonia, aged 71.

## ROADS GOOD TO

YOSEMITE AREA

Tourists Arrive Daily Over Three Routes

Big Oak Flat Highway Gains Heavier Travel

Made Famous in Stories by Bret Harte

YOSEMITE, July 3. (Exclusive)—

All roads are in good condition leading to and within Yosemite National Park. This is the consensus of opinion among motorists who are daily arriving in the valley over one of the three available routes.

The Big Oak Flat Road, the northern gateway to Yosemite is enjoying a much heavier travel this year than in the past seasons due to the great interest manifested in the historical region traversed. Bret Harte gathered much of his inspiration for his best-selling Forty-Nine stories in this section of California, while Mark Twain gives an interesting description of the country crossed by the present Big Oak Flat Road in his well-known volume entitled "Roughing It."

At Carl Inn, twenty-three miles west of Yosemite Valley, the Hetch Hetchy Big Oak Flat, providing a very good route direct to the Hetch Hetchy reservoir. Recently the National Park Service has taken over the complete maintenance of the Big Oak Flat Road. Such action was followed by a satisfactory conditioning, to prepare the road for heavy travel by the many automobile sightseers.

The middle entrance route or All-Year Road up the Merced River Canyon is in excellent repair, with a goodly portion of the road graded to eliminate the dust nuisance.

The Wawona Road entering Yosemite from the south is in very good condition, with many motorists planning their trips so as to visit the Mariposa Big Tree Grove en route to Yosemite. An additional attraction of the Wawona Road now is the thirteen-mile side trip to Glacier Point from the Chinquapin Junction.

This road, reported fairly good, traverses one of the most scenic sections of the park, terminating at Glacier Point, the wonder point of Yosemite. It has been said that no trip to Yosemite National Park is complete without a visit to Glacier, where the snow-capped Sierras unroll as a majestic forty-mile panorama before the amazed visitor.

Park Superintendent W. B. Lewis said today that indications point toward the opening of the Tioga Road about July 10. While the official opening is set for five days later, yet the past few years have

witnessed the travel season inauguration over the road around July 4. The unusual amount of snow blanketing the High Sierras this year prompted Superintendent Lewis's prediction on the possible opening date for the Tioga Road.

Sheep Profits Rouse Interest Among Farmers

LUBBOCK (Tex.) July 3. (Exclusive)—A flock of eighty-seven sheep made an attractive profit for Fritz Fuchs, well-known farmer of Lubbock county, this year. He sold more than 1000 pounds of wool and sixty-three lambs, and still has the original eighty-seven animals.

Feed for the flock was raised on thirty acres of land which supplied feed for ten mules and horses also. A number of other farmers have made profits, also, and interest in sheep raising is growing.

Governor Names Woman Warden of State Prison

GRANITE (Cal.) July 3. (Exclusive)—Establishing a precedent in California Gov. Henry H. Johnson has appointed a woman as warden of the State reformatory of the place. She is Mrs. George A. Waters, who had charge of the institution's library when her husband was warden at the time of his death. Mrs. Waters has announced that her policy of reformation will be strict discipline and respect for the dignity of labor. She has faith that a large percentage of the young inmates will become useful law-abiding citizens.

INSPECTOR TO DISCLOSE DAIRY LA

State Officials to be at Sacramento to Problems of Industry

SACRAMENTO, July 3. (Exclusive)—The annual conference of the inspectors of the State Department of Agriculture is to be held here, according to announcement by the State Department.

The meeting will be held at the prominent dairy industry throughout the State, and will be held at the State Department of Agriculture, Sacramento.

The annual dairy conference will be held at the State Department of Agriculture, Sacramento.

The annual dairy conference will be held at the State Department of Agriculture, Sacramento.

The annual dairy conference will be held at the State Department of Agriculture, Sacramento.

The annual dairy conference will be held at the State Department of Agriculture, Sacramento.

The annual dairy conference will be held at the State Department of Agriculture, Sacramento.



INSPECTORS  
TO DISCUSS  
DAIRY LAWSState Officials to Confer  
at Sacramento to Consider  
Problems of Industry

SACRAMENTO, July 3. (Reuter.)

The annual conference of the  
inspectors of the State Department  
of Agriculture is to be held here  
from the 6th to the 10th of the  
month, according to announcement  
made by the State Department.The meeting will be attended  
by the inspectors of the State  
Department of Agriculture, and  
also by the inspectors of the  
Federal Department of Agriculture.The inspectors of the State  
Department of Agriculture will  
discuss the problems of the  
dairy industry, and the inspectors  
of the Federal Department of  
Agriculture will discuss the  
problems of the dairy industry.The inspectors of the State  
Department of Agriculture will  
discuss the problems of the  
dairy industry, and the inspectors  
of the Federal Department of  
Agriculture will discuss the  
problems of the dairy industry.The inspectors of the State  
Department of Agriculture will  
discuss the problems of the  
dairy industry, and the inspectors  
of the Federal Department of  
Agriculture will discuss the  
problems of the dairy industry.The inspectors of the State  
Department of Agriculture will  
discuss the problems of the  
dairy industry, and the inspectors  
of the Federal Department of  
Agriculture will discuss the  
problems of the dairy industry.The inspectors of the State  
Department of Agriculture will  
discuss the problems of the  
dairy industry, and the inspectors  
of the Federal Department of  
Agriculture will discuss the  
problems of the dairy industry.The inspectors of the State  
Department of Agriculture will  
discuss the problems of the  
dairy industry, and the inspectors  
of the Federal Department of  
Agriculture will discuss the  
problems of the dairy industry.The inspectors of the State  
Department of Agriculture will  
discuss the problems of the  
dairy industry, and the inspectors  
of the Federal Department of  
Agriculture will discuss the  
problems of the dairy industry.The inspectors of the State  
Department of Agriculture will  
discuss the problems of the  
dairy industry, and the inspectors  
of the Federal Department of  
Agriculture will discuss the  
problems of the dairy industry.The inspectors of the State  
Department of Agriculture will  
discuss the problems of the  
dairy industry, and the inspectors  
of the Federal Department of  
Agriculture will discuss the  
problems of the dairy industry.The inspectors of the State  
Department of Agriculture will  
discuss the problems of the  
dairy industry, and the inspectors  
of the Federal Department of  
Agriculture will discuss the  
problems of the dairy industry.The inspectors of the State  
Department of Agriculture will  
discuss the problems of the  
dairy industry, and the inspectors  
of the Federal Department of  
Agriculture will discuss the  
problems of the dairy industry.The inspectors of the State  
Department of Agriculture will  
discuss the problems of the  
dairy industry, and the inspectors  
of the Federal Department of  
Agriculture will discuss the  
problems of the dairy industry.The inspectors of the State  
Department of Agriculture will  
discuss the problems of the  
dairy industry, and the inspectors  
of the Federal Department of  
Agriculture will discuss the  
problems of the dairy industry.The inspectors of the State  
Department of Agriculture will  
discuss the problems of the  
dairy industry, and the inspectors  
of the Federal Department of  
Agriculture will discuss the  
problems of the dairy industry.The inspectors of the State  
Department of Agriculture will  
discuss the problems of the  
dairy industry, and the inspectors  
of the Federal Department of  
Agriculture will discuss the  
problems of the dairy industry.The inspectors of the State  
Department of Agriculture will  
discuss the problems of the  
dairy industry, and the inspectors  
of the Federal Department of  
Agriculture will discuss the  
problems of the dairy industry.The inspectors of the State  
Department of Agriculture will  
discuss the problems of the  
dairy industry, and the inspectors  
of the Federal Department of  
Agriculture will discuss the  
problems of the dairy industry.The inspectors of the State  
Department of Agriculture will  
discuss the problems of the  
dairy industry, and the inspectors  
of the Federal Department of  
Agriculture will discuss the  
problems of the dairy industry.The inspectors of the State  
Department of Agriculture will  
discuss the problems of the  
dairy industry, and the inspectors  
of the Federal Department of  
Agriculture will discuss the  
problems of the dairy industry.The inspectors of the State  
Department of Agriculture will  
discuss the problems of the  
dairy industry, and the inspectors  
of the Federal Department of  
Agriculture will discuss the  
problems of the dairy industry.The inspectors of the State  
Department of Agriculture will  
discuss the problems of the  
dairy industry, and the inspectors  
of the Federal Department of  
Agriculture will discuss the  
problems of the dairy industry.The inspectors of the State  
Department of Agriculture will  
discuss the problems of the  
dairy industry, and the inspectors  
of the Federal Department of  
Agriculture will discuss the  
problems of the dairy industry.The inspectors of the State  
Department of Agriculture will  
discuss the problems of the  
dairy industry, and the inspectors  
of the Federal Department of  
Agriculture will discuss the  
problems of the dairy industry.The inspectors of the State  
Department of Agriculture will  
discuss the problems of the  
dairy industry, and the inspectors  
of the Federal Department of  
Agriculture will discuss the  
problems of the dairy industry.The inspectors of the State  
Department of Agriculture will  
discuss the problems of the  
dairy industry, and the inspectors  
of the Federal Department of  
Agriculture will discuss the  
problems of the dairy industry.The inspectors of the State  
Department of Agriculture will  
discuss the problems of the  
dairy industry, and the inspectors  
of the Federal Department of  
Agriculture will discuss the  
problems of the dairy industry.The inspectors of the State  
Department of Agriculture will  
discuss the problems of the  
dairy industry, and the inspectors  
of the Federal Department of  
Agriculture will discuss the  
problems of the dairy industry.The inspectors of the State  
Department of Agriculture will  
discuss the problems of the  
dairy industry, and the inspectors  
of the Federal Department of  
Agriculture will discuss the  
problems of the dairy industry.The inspectors of the State  
Department of Agriculture will  
discuss the problems of the  
dairy industry, and the inspectors  
of the Federal Department of  
Agriculture will discuss the  
problems of the dairy industry.The inspectors of the State  
Department of Agriculture will  
discuss the problems of the  
dairy industry, and the inspectors  
of the Federal Department of  
Agriculture will discuss the  
problems of the dairy industry.

## The Times

MONDAY MORNING, JULY 4, 1927.—PART II. 14 PAGES.

POPULATION (By the Federal Census—1920)—978,071  
(By the City Directory—1927)—1,235,488WARD WILL GET  
NEW AIRPLANESChief Here Brings  
Clearing NewsMachines Promised  
by September 1Gen. Patrick Inspecting  
Southern AviationLONDON SEES "BEAR"  
WIRELESS TO CHINA

LONDON, July 3. (Reuter.)

The wireless station at  
London, which is the only  
station in the world which  
can communicate with  
China, is to be equipped  
with a new type of  
wireless machine, which  
will enable it to  
communicate with China  
at a distance of 10,000  
miles.The wireless station at  
London, which is the only  
station in the world which  
can communicate with  
China, is to be equipped  
with a new type of  
wireless machine, which  
will enable it to  
communicate with China  
at a distance of 10,000  
miles.The wireless station at  
London, which is the only  
station in the world which  
can communicate with  
China, is to be equipped  
with a new type of  
wireless machine, which  
will enable it to  
communicate with China  
at a distance of 10,000  
miles.The wireless station at  
London, which is the only  
station in the world which  
can communicate with  
China, is to be equipped  
with a new type of  
wireless machine, which  
will enable it to  
communicate with China  
at a distance of 10,000  
miles.The wireless station at  
London, which is the only  
station in the world which  
can communicate with  
China, is to be equipped  
with a new type of  
wireless machine, which  
will enable it to  
communicate with China  
at a distance of 10,000  
miles.The wireless station at  
London, which is the only  
station in the world which  
can communicate with  
China, is to be equipped  
with a new type of  
wireless machine, which  
will enable it to  
communicate with China  
at a distance of 10,000  
miles.The wireless station at  
London, which is the only  
station in the world which  
can communicate with  
China, is to be equipped  
with a new type of  
wireless machine, which  
will enable it to  
communicate with China  
at a distance of 10,000  
miles.The wireless station at  
London, which is the only  
station in the world which  
can communicate with  
China, is to be equipped  
with a new type of  
wireless machine, which  
will enable it to  
communicate with China  
at a distance of 10,000  
miles.The wireless station at  
London, which is the only  
station in the world which  
can communicate with  
China, is to be equipped  
with a new type of  
wireless machine, which  
will enable it to  
communicate with China  
at a distance of 10,000  
miles.The wireless station at  
London, which is the only  
station in the world which  
can communicate with  
China, is to be equipped  
with a new type of  
wireless machine, which  
will enable it to  
communicate with China  
at a distance of 10,000  
miles.The wireless station at  
London, which is the only  
station in the world which  
can communicate with  
China, is to be equipped  
with a new type of  
wireless machine, which  
will enable it to  
communicate with China  
at a distance of 10,000  
miles.The wireless station at  
London, which is the only  
station in the world which  
can communicate with  
China, is to be equipped  
with a new type of  
wireless machine, which  
will enable it to  
communicate with China  
at a distance of 10,000  
miles.The wireless station at  
London, which is the only  
station in the world which  
can communicate with  
China, is to be equipped  
with a new type of  
wireless machine, which  
will enable it to  
communicate with China  
at a distance of 10,000  
miles.The wireless station at  
London, which is the only  
station in the world which  
can communicate with  
China, is to be equipped  
with a new type of  
wireless machine, which  
will enable it to  
communicate with China  
at a distance of 10,000  
miles.The wireless station at  
London, which is the only  
station in the world which  
can communicate with  
China, is to be equipped  
with a new type of  
wireless machine, which  
will enable it to  
communicate with China  
at a distance of 10,000  
miles.The wireless station at  
London, which is the only  
station in the world which  
can communicate with  
China, is to be equipped  
with a new type of  
wireless machine, which  
will enable it to  
communicate with China  
at a distance of 10,000  
miles.The wireless station at  
London, which is the only  
station in the world which  
can communicate with  
China, is to be equipped  
with a new type of  
wireless machine, which  
will enable it to  
communicate with China  
at a distance of 10,000  
miles.The wireless station at  
London, which is the only  
station in the world which  
can communicate with  
China, is to be equipped  
with a new type of  
wireless machine, which  
will enable it to  
communicate with China  
at a distance of 10,000  
miles.The wireless station at  
London, which is the only  
station in the world which  
can communicate with  
China, is to be equipped  
with a new type of  
wireless machine, which  
will enable it to  
communicate with China  
at a distance of 10,000  
miles.The wireless station at  
London, which is the only  
station in the world which  
can communicate with  
China, is to be equipped  
with a new type of  
wireless machine, which  
will enable it to  
communicate with China  
at a distance of 10,000  
miles.The wireless station at  
London, which is the only  
station in the world which  
can communicate with  
China, is to be equipped  
with a new type of  
wireless machine, which  
will enable it to  
communicate with China  
at a distance of 10,000  
miles.The wireless station at  
London, which is the only  
station in the world which  
can communicate with  
China, is to be equipped  
with a new type of  
wireless machine, which  
will enable it to  
communicate with China  
at a distance of 10,000  
miles.The wireless station at  
London, which is the only  
station in the world which  
can communicate with  
China, is to be equipped  
with a new type of  
wireless machine, which  
will enable it to  
communicate with China  
at a distance of 10,000  
miles.The wireless station at  
London, which is the only  
station in the world which  
can communicate with  
China, is to be equipped  
with a new type of  
wireless machine, which  
will enable it to  
communicate with China  
at a distance of 10,000  
miles.The wireless station at  
London, which is the only  
station in the world which  
can communicate with  
China, is to be equipped  
with a new type of  
wireless machine, which  
will enable it to  
communicate with China  
at a distance of 10,000  
miles.The wireless station at  
London, which is the only  
station in the world which  
can communicate with  
China, is to be equipped  
with a new type of  
wireless machine, which  
will enable it to  
communicate with China  
at a distance of 10,000  
miles.The wireless station at  
London, which is the only  
station in the world which  
can communicate with  
China, is to be equipped  
with a new type of  
wireless machine, which  
will enable it to  
communicate with China  
at a distance of 10,000  
miles.MIXED CONVERSATION GIVES  
LIFT STARTER KEEN MEMORY

Persons who have trouble carrying on one intelligent conversation at a time should meet A. H. Roberts, elevator starter in the Sun Finance Building. He would also prove an inspiration to chess players who take on half a dozen opponents simultaneously, office executives suffering from the "can't dictate a decent letter" complex and the heads of memory schools.

He tries on serial conversations with four elevator operators, one after the other and never misses a word. Harry's car drops to the ground floor and discharges its passengers. "A. H." steps over.

"Too bad I had such bad weather," he says. "Harry guy and deserved to make it." Click, click go the castanets and up shoots Harry as Herman's car pours forth its load.

"Yes, it's a waste of money to try to raise chickens in town; feed costs more'n they can produce. But at that it's—" again the castanets and Herman scorns just as Frank's gates open.

"Myra is rather a pretty girl, but kind of stuck up, don't you think, Frank? Now Miss Smith is just as good looking and—" up goes Frank.

"It's strictly an economic problem, Roy. Germany'll never be able to pay all the reparations because the other countries don't dare accept the money or their trade balance—"

and Roy is on his way to the twelfth floor.

"A. H." maintains back to No. 1 as Harry arrives again. "He certainly deserved to make it. I'd like to see him hop from Los Angeles to Honolulu and then on to Japan. That'd make—"

Harry is gone and Herman has arrived. "It's lots of fun raising chickens, though, and rabbits, too, as a hobby, but you get so attached to the little devils you can't—"

Frank is looking for him. "If you see—"

Click go the castanets and the gates as Roy returns to earth.

"Their trade balance's not under-standable in no time. Can't accept that money without taking it out in trade and that'd boom their factories to the detriment—"

And so it goes all day long with never once a "What was we talking about?" or even such a "A. H." as saying, "Of course the conversations are not as one-sided as the excerpts might indicate. 'A. H.' gives the other fellow a chance to answer but this yarn is about him and not about them, so their replies have been deleted."

But with all the talking "A. H." does he never let it interfere with the regular business of the elevator as he starts the next one and the other end of the conversation on his way.

Sky Jumper  
Lands on High  
Voltage Wires

Misjudging the windsage in a parachute and dropping into a network of power wires carrying 60,000 volts from which he miraculously escaped, only minor injuries were the result of the experience of James Young, 19 years of age, a contestant in the sky jumping contest.

Young was participating in a parachute jumping contest when he made the misjudgment, landed on the power wires, from which it required fifteen minutes to extricate him. It is believed the fall into the wires caused an instantaneous short circuit which continued until the youth was released and resulted in the saving of his life. He was sent about the face and body sufficiently to necessitate hospital treatment.

Paul Richter was piloting the plane from which Young made the leap.

Another accident tended to mar the contest when W. C. Forester was slightly injured in attempting to make a landing across the wind, his plane being overpowered and the mechanic riding with Forester escaped unharmed.

It has been openly charged that Russell has used his city commission to carry on a campaign of unionization of city employees. During the last campaign he wrote thousands of civil service employees urging them to defeat Councilman Hall and Cullen, both of whom were re-elected.

Arthur Eldridge will be reappointed to the Board of Public Works, as will A. F. Frankenstein to the Fire Commission and Frank McInnis to the Board of Harbor Commissioners. It is also expected that Van M. Griffith will be reappointed to the Park Board as will R. L. McNitt to the City Planning Commission.

There was some doubt as to whether Thompson would be reappointed to the Police Commission. James B. Baker of the Water and Power Commission, it was generally agreed, at the City Hall, would be reappointed. The Mayor's appointments require confirmation by the City Council.

A carnival is announced at Big Bear where the celebration also begins, Wednesday, to continue through today and most of the night. A patriotic program will be held in the afternoon with a speaker, according to the carnival committee, which is in charge. A record crowd is expected.

The beaches were filled almost to capacity yesterday, thousands of visitors having come to Los Angeles for the day, and railroad officials declared all records probably would be broken.

The Mayor's appointments require confirmation by the City Council.

A carnival is announced at Big Bear where the celebration also begins, Wednesday, to continue through today and most of the night. A patriotic program will be held in the afternoon with a speaker, according to the carnival committee, which is in charge. A record crowd is expected.

The beaches were filled almost to capacity yesterday, thousands of visitors having come to Los Angeles for the day, and railroad officials declared all records probably would be broken.

The Mayor's appointments require confirmation by the City Council.

A carnival is announced at Big Bear where the celebration also begins, Wednesday, to continue through today and most of the night. A patriotic program will be held in the afternoon with a speaker, according to the carnival committee, which is in charge. A record crowd is expected.

The beaches were filled almost to capacity yesterday, thousands of visitors having come to Los Angeles for the day, and railroad officials declared all records probably would be broken.

The Mayor's appointments require confirmation by the City Council.

FOURTH'S NOISE  
TO BE LACKINGOutings Expected to Take  
Place of Usual DinMany Picnics Scheduled by  
Various OrganizationsResorts Announce Special  
Holiday Attractions

The customary din of popping firecrackers, topstones and such which usually goes with Fourth of July celebrations is expected to be missing in Los Angeles today. Instead, the day will be observed with patriotic gatherings, picnics and other affairs which are to be held at various places in and around the city.

Warning against starting fires in the wooded regions, or in any place except where duly authorized, was issued by George H. Cecil, Forestry Supervisor for the Angeles National Forest, and seconded by Fire Chief Scott. A watch will be maintained for violators.

OPEN HOUSE ON WARSHIP  
Open house will be observed on board the U.S.S. West Virginia, according to Capt. W. T. Chavertis, commander, who has issued a blanket invitation to every person in Southern California to visit the battleship. Visiting hours will extend from 9 a. m. to 5 p. m. and small boats will be provided to carry the visitors to and from the ship's mooring place of San Pedro.

Knights of Columbus have announced plans for an old-fashioned Catholic picnic to be held at Luna Park. The celebration will include a barbecue, with speaking in the afternoon, prize game contests for the children, music and dancing, and a patriotic program will start at 3 p. m. when Joseph Scott will deliver an address. Charles A. Meyer is chairman of the affair.

Temperance leaders of Southern California will hold an all-day meeting at the Bismarck Hotel, which will be given by Dr. Leigh Colvin, Dr. Wiley U. Phillips, prohibition leaders, and Maj. Frank J. McFerry. Federal prohibition administration also is on the program, as is Rev. Bob Shuler, pastor of the Trinity Methodist Church.

The President's Memorial Grove will be formally dedicated at Savelle with exercises under the direction of the department of playgrounds and recreation. An interesting program has been prepared and the public is invited.

At Avalon on Catalina Island, the celebration began yesterday and will continue until tonight. It includes a spectacular display of pyrotechnics, swimming and boating races, dancing and singing contests. Reports of the celebration yesterday indicated that one of the largest crowds in the history of the island was there and others still coming in.

SWIM RACE AT ELIZABETH  
At Pomona the feature of the day will be the swimming race of the Elizabeth of that city. The order of the race will be according to the Pomona Municipal Swimming Club. The race will be held at 10 a. m. and the winner will receive a prize of \$100. The race will be held at 10 a. m. and the winner will receive a prize of \$100.

Three routes for motorists, now barred because of construction work, will open to traffic this summer, and will greatly relieve traffic congestion on other streets, according to a report of City Engineer Shaw. All of these routes affect streets in the Major Traffic Street Plan, sponsored by the Traffic Commission.

Wilshire Boulevard has been torn up and its efficiency as a traffic artery, seriously impaired during the last month, due to the construction work between Park View street and Fairfax avenue. Curb have been set back to make a seventy-foot roadway, the grades raised and the street paved. The contractor will be through in about four weeks, the engineering department estimates.

When the street is finally through open to its full quota of traffic, an increased number of automobiles will be able to use the thoroughfare without congestion.

Florence avenue is also being paved between Vermont avenue and the west city limits at West Boulevard. The work should be finished about September 1. Florence is a 100-foot street, with a seventy-foot roadway.

Arlington avenue is being paved and the curb set back to make a seventy-foot roadway. The work will be done some time in the future. The contractor will be through in about four weeks, the engineering department estimates.

When the street is finally through open to its full quota of traffic, an increased number of automobiles will be able to use the thoroughfare without congestion.

Florence avenue is also being paved between Vermont avenue and the west city limits at West Boulevard. The work should be finished about September 1. Florence is a 100-foot street, with a seventy-foot roadway.

Arlington avenue is being paved and the curb set back to make a seventy-foot roadway. The work will be done some time in the future. The contractor will be through in about four weeks, the engineering department estimates.

When the street is finally through open to its full quota of traffic, an increased number of automobiles will be able to use the thoroughfare without congestion.

Florence avenue is also being paved between Vermont avenue and the west city limits at West Boulevard. The work should be finished about September 1. Florence is a 100-foot street, with a seventy-foot roadway.

Arlington avenue is being paved and the curb set back to make a seventy-foot roadway. The work will be done some time in the future. The contractor will be through in about four weeks, the engineering department estimates.

When the street is finally through open to its full quota of traffic, an increased number of automobiles will be able to use the thoroughfare without congestion.

Florence avenue is also being paved between Vermont avenue and the west city limits at West Boulevard. The work should be finished about September 1. Florence is a 100-foot street, with a seventy-foot roadway.

Arlington avenue is being paved and the curb set back to make a seventy-foot roadway. The work will be done some time in the future. The contractor will be through in about four weeks, the engineering department estimates.

When the street is finally through open to its full quota of traffic, an increased number of automobiles will be able to use the thoroughfare without congestion.

Florence avenue is also being paved between Vermont avenue and the west city limits at West Boulevard. The work should be finished about September 1. Florence is a 100-foot street, with a seventy-foot roadway.

Arlington avenue is being paved and the curb set back to make a seventy-foot roadway. The work will be done some time in the future. The contractor will be through in about four weeks, the engineering department estimates.

When the street is finally through open to its full quota of traffic, an increased number of automobiles will be able to use the thoroughfare without congestion.

Florence avenue is also being paved between Vermont avenue and the west city limits at West Boulevard. The work should be finished about September 1. Florence is a 100-foot street, with a seventy-foot roadway.

Arlington avenue is being paved and the curb set back to make a seventy-foot roadway. The work will be done some time in the future. The contractor will be through in about four weeks, the engineering department estimates.

When the street is finally through open to its full quota of traffic, an increased number of automobiles will be able to use the thoroughfare without congestion.

OPERA STAR ARRIVES FOR REST  
Native Son Will Sing Here This Autumn

Lawrence Tibbett and Family

LOS ANGELES, July 3. (Reuter.)

Lawrence Tibbett, a native Southern Californian and regarded by critics as one of the greatest baritone voices of the American operatic stage, arrived in Los Angeles yesterday with his wife and two sons to spend the remainder of the summer.

Mr. Tibbett said he is going to rest and prepare for his appearance with the Los Angeles Grand Opera Association in October. Since his meteoric rise to fame two years ago, Mr. Tibbett has been a member of the Metropolitan Opera Company in New York. It was in the presentation of "Falstaff" that Mr. Tibbett's voice won its way to success before a first-night audience composed of the leading critics of the city.

The singer was born in Bakersfield and came to Los Angeles where he attended public school and high school. As a boy he sang soprano in a Los Angeles church choir. After he became widely known in musical circles of the Southland, he appeared in many musicals presented by local organizations. He won favor as a soloist at the Hollywood Bowl in the concert season of 1923 and gained considerable prominence in radio recitals. His success was predicted many months before his appearance in the city.

Mr. Tibbett is to be heard here in both "Falstaff" and "La Cenerentola," his two outstanding triumphs.

ANGLO PARKING FEE DENIED  
The petition of the Elks' Club to permit single parking of vehicles on Park View street between Wilshire Boulevard and Sixth street has been denied by the City Council.LIGHT POSTS ORDERED  
The City Council has ordered the installation of ornamental lighting posts on the north side of Wilshire Boulevard from Fairfax avenue to La Cienega Boulevard, and on the south side of Wilshire Boulevard from Fairfax avenue to Harper street.

Arlington avenue is being paved and the curb set back to make a seventy-foot roadway. The work will be done some time in the future. The contractor will be through in about four weeks, the engineering department estimates.

When the street is finally through open to its full quota of traffic, an increased number of automobiles will be able to use the thoroughfare without congestion.

Florence avenue is also being paved between Vermont avenue and the west city limits at West Boulevard. The work should be finished about September 1. Florence is a 100-foot street, with a seventy-foot roadway.

Arlington avenue is being paved and the curb set back to make a seventy-foot roadway. The work will be done some time in the future. The contractor will be through in about four weeks, the engineering department estimates.

When the street is finally through open to its full quota of traffic, an increased number of automobiles will be able to use the thoroughfare without congestion.

Florence avenue is also being paved between Vermont avenue and the west city limits at West Boulevard. The work should be finished about September 1. Florence is a 100-foot street, with a seventy-foot roadway.

Arlington avenue is being paved and the curb set back to make a seventy-foot roadway. The work will be done some time in the future. The contractor will be through in about four weeks, the engineering department estimates.

When the street is finally through open to its full quota of traffic, an increased number of automobiles will be able to use the thoroughfare without congestion.

Florence avenue is also being paved between Vermont avenue and the west city limits at West Boulevard. The work should be finished about September 1. Florence is a 100-foot street, with a seventy-foot roadway.

Arlington avenue is being paved and the curb set back to make a seventy-foot roadway. The work will be done some time in the future. The contractor will be through in about four weeks, the engineering department estimates.

When the street is finally through open to its full quota of traffic, an increased number of automobiles will be able to use the thoroughfare without congestion.

Florence avenue is also being paved between Vermont avenue and the west city limits at West Boulevard. The work should be finished about September 1. Florence is a 100-foot street, with a seventy-foot roadway.

Arlington avenue is being paved and the curb set back to make a seventy-foot roadway. The work will be done some time in the future. The contractor will be through in about four weeks, the engineering department estimates.

When the street is finally through open to its full quota of traffic, an increased number of automobiles will be able to use the thoroughfare without congestion.

Florence avenue is also being paved between Vermont avenue and the west city limits at West Boulevard. The work should be finished about September 1. Florence is a 100-foot street, with a seventy-foot roadway.

Arlington avenue is being paved and the curb set back to make a seventy-foot roadway. The work will be done some time in the future. The contractor will be through in about four weeks, the engineering department estimates.

When the street is finally through open to its full quota of traffic, an increased number of automobiles will be able to use the thoroughfare without congestion.

Florence avenue is also being paved between Vermont avenue and the west city limits at West Boulevard. The work should be finished about September 1. Florence is a 100-foot street, with a seventy-foot roadway.



## WOMAN BEATEN WITH HAMMER

Victim in Serious State at General Hospital

Police Declare Her Husband Caused Injuries

He Says She Attacked Him With Flatiron

Following a beating with a hammer, said to have been administered by her husband, Mrs. Grace Harris, 31 years of age, who resides at the Green Hotel, 1943 Sawtelle Boulevard, according to police reports, lies in a serious condition at the General Hospital with a possible skull fracture.

According to the police report, detectives of Sawtelle station answered a call to the hotel early yesterday morning, where they found Mrs. Harris unconscious on the floor of her room.

The officers called an ambulance which took her to Seaside Hospital. She was treated by Police Surgeon Carey for possible skull fracture and other injuries and later was removed to the General Hospital.

Residents of the hotel where the Harris couple live, told the investigating officers that they had heard sounds of quarreling early in the evening, but that toward midnight the trouble apparently had been remedied.

At 4 a.m. a telephone call was received by Inglewood police from a man who said he is Harris. He said that he wanted to give himself up and was told that he would have to go to Sawtelle. He replied that he would do that at once, but failed to do so.

They Harris, the husband, is an auto painter, from Michigan. He went to his aunt's home on Princeton Avenue, Inglewood, at 2:30 a.m. after the attack and there stated that his wife had attacked him with a flatiron.

Mrs. Harris says that she will not prosecute him. The police found a bloodstained coat on a lawn near the Harris house.

## CITY CLERK HAS PLAN TO ECONOMIZE

Dominguez Seeks Charter Amendment to Eliminate Expense in Elections

City Clerk Dominguez will ask the new City Council to place on the ballot at one of the elections next year a charter amendment designed to save taxpayers the expense of holding a special election to fill a vacancy in the City Council.

The charter now requires that with the sample ballot a copy of each of the ordinances submitted at city elections. These ordinances are printed in the newspapers and the actual printing of them is placed before the voters by the proposition and opponents of the measure and set forth in the newspapers the meaning of the ordinance and the meaning of the ordinance is a waste of public money, the City Clerk believes.

The expense of printing them amounts at the June 7 election was \$4000, the Beverly Boulevard zoning ordinance and map alone costing \$9100.



## Tuesday!

...starts the second memorable week at **Barker Bros.' 47th Annual Summer Sale** Values unequalled in Barker Bros.' history.... Come! Choose! Save at

**BARKER BROS.**  
COMPLETE FURNISHERS OF SUCCESSFUL OFFICES  
SEVENTH STREET, FLOWER AND FIGUEROA

## HE STILL SHOWS 'EM HOW TO DO IT

Centenarian Leads Church Choir



First Hundred Years the Hardest

**GEORGE M. COLE**, who is about to celebrate his 101st birthday anniversary, yesterday took his 81st-year-old baton in hand and conducted the choir of the First Methodist Episcopal Church at the evening service. Mr. Cole is a constant attendant at the church.

The baton is almost as unique as his own. It was presented to Mr. Cole by a pastor of a Methodist church in Richmond, Ind., who later became Governor of Colorado.

Mr. Cole has been associated with the music profession all his life. He plays the piano, organ, and sings. He was a charter member of the National Music Teachers' Association, which he helped to found. He was associated for a time with Theodore Presser, founder of the Presser Music Publishing Company.

Mr. Cole was born in Collin county, Connecticut. He attributes his age to the longevity of his family. His parents both having lived to 90 years of age. His home is in Pasadena, where he is the only living charter member of the Pasadena Commandery, Knights Templar. He says the first 100 years were the hardest and he started out on his second with the advantage of greater strength than on his first.



## Tuesday!

...starts the second memorable week at **Barker Bros.' 47th Annual Summer Sale** Values unequalled in Barker Bros.' history.... Come! Choose! Save at

**BARKER BROS.**  
COMPLETE FURNISHERS OF SUCCESSFUL OFFICES  
SEVENTH STREET, FLOWER AND FIGUEROA

## CORONER HALTS FRANKLIN RITES

Autopsy Ordered on Body of Film Director

Funeral Preparations Come to Sudden Stop

Unexpected Death Leads to Official Action

Funeral arrangements for Harry L. Franklin, veteran motion-picture director, who died unexpectedly Saturday afternoon at his home, 7953 West Norton Avenue, were halted abruptly yesterday as Coroner Nance ordered an autopsy to be performed on the body today by Autopsy Surgeon Wagner.

Franklin was found huddled over aavenport in his home by Thomas and Max, film actor, an intimate friend. In the morning he had been working on the engine of his automobile in the back yard, apparently in the best of health and spirits.

Dr. P. D. Hunter of 7904 Santa Monica Boulevard was summoned immediately by Tel. 1542, but owing to the length of time believed to have elapsed before the body was discovered the physician automatically refused to sign the death certificate. He expressed the opinion that heart disease was the cause of death. Capt. Bright, head of the Sheriff's homicide squad, likewise accepted this belief.

Franklin was 49 years of age and a native of St. Louis. He had directed a score of the most prominent motion-picture stars in Hollywood for Universal since being transferred here eight years ago from the New York office. He was a member of Al Malafiah Temple, Shrine Motion Picture Directors' Association and other organizations.

Pending the autopsy the body was taken to the Leroy Bagley parlors, 2440 Hollywood Boulevard. Franklin leaves three sisters, Mrs. Ray Shapiro and Mrs. Fred Lerch of Los Angeles, and Mrs. J. A. Fish of Newmarket.

Phil Franklin of Chicago.

## Hundred Sail West Today to Join Marines

One hundred enlisted men of the United States Marines arrived by train from San Diego yesterday and went aboard the Dollar Steamship liner President Pierce, on which they will depart today for duty in the Philippines.

Most of them are recruits, sent to replace marines whose periods of enlistment or sickness will cause their return to the States.

The detachment was brought north by Capt. A. C. Hunter, who delivered the men to the command of Lieut. C. Crawford, joining the unit here, together with First Sergeant James Conway.

**McFaul Made Bank Examiner for Southland**  
Appointment of John McFaul, State bank examiner for the last nine years, as chief of the southern division, to succeed H. N. Thompson, resigned, has just been announced at the local headquarters of State Bank Superintendent Wood.

During the last two years McFaul has been chief examiner, serving both here and in San Francisco. Thompson was chief of the southern division for two years. He left that position the 1st inst. to become chief examiner of the Los Angeles Clearinghouse Association at a reported salary of \$10,000 a year.

## Girl Makes High Dive With Her Clothes on Fire

It took Mary Higgins, diminutive 17-year-old Ojai City girl, to carry swimming to the swimmers and make them not only like it, but pay for it.

She has just returned on the liner Calawall after doing daily dives of twenty-eight feet into five-foot tanks with her clothes on fire in Hawaiian theaters.

Incidentally, she scored almost a clean sweep of dock sports, capturing four first prizes on the liner.

## 1. MAGNIN & CO.

MARYLAND HOTEL PASADENA

6340 HOLLYWOOD BLVD. HOLLYWOOD

**Sale of Sports Hats!**

**\$5.00**

...Originally \$12.50 to \$17.50

Entire stock of sports hats drastically reduced for clearance!

Hot Sale in Pasadena and Hollywood Only

Hot Sale in Pasadena and Hollywood Only

Hot Sale in Pasadena and Hollywood Only

Hot Sale in Pasadena and Hollywood Only

Hot Sale in Pasadena and Hollywood Only

Hot Sale in Pasadena and Hollywood Only

Hot Sale in Pasadena and Hollywood Only

## OFFICIAL INQUIRY SEQUEL TO DEATH



Harry L. Franklin

**WILSHIRE ORDINANCE UP**  
The ordinance for the widening of Wilshire Boulevard from Alvarado Street to Figueroa Street will be considered by the City Council next Thursday morning.

More than 100,000 women in Italy are being instructed as scientific farmers with the intention of relieving man of such work as animal breeding, truck gardening, fruit farming and horticulture of all types.

## THREE BRUSH FIRES START

Fighters Subdue Flames Near San Dimas on Piru Creek and in Verdugo Hills

Carelessness resulted in the starting of three large brush fires yesterday which, according to Assistant Fire Warden Miller, burned over a considerable area but caused little damage.

A large force of men, however, was necessary to prevent the flames from spreading to residences and buildings in the fire's path. One fire, said to have been caused by a firecracker, broke out at miles north of San Dimas shortly before noon.

The other, resulting from a carelessly lighted campfire, occurred at Piru Creek about ten miles north of the town of Piru.

The latter blaze burned over about 200 acres near the Ventura county line before being brought under control. Several residences were threatened for a time. A force of about fifty men, under the direction of the fire marshal's office, fought the blaze.

A heavy wind from the southwest handicapped the efforts of the men fighting the fire near San Dimas. Emergency crews were sent to backfire in the fire's path in an effort to prevent it from spreading.

Another fire, which burned over an area of more than a half-mile square, broke out late yesterday in the Verdugo Hills, between Avenue 38 and Avenue 40. It was extinguished by the city fire department.

Orders were given the crews working at the San Dimas and Piru fires to stand by in case the blaze broke out afresh. All of the fires were reported well under control.

Donald Chapman, one of the men fighting the fire at Piru Creek was injured by a blow on the head accidentally struck by another worker nearby with a spade. Chapman was taken to his home and later to the Verdugo hospital. His condition, according to physicians who attended him, is not serious.

A farm gate that will lie down and permit an automobile to run over it, then hobs back into place again, has been invented.

A farm gate that will lie down and permit an automobile to run over it, then hobs back into place again, has been invented.

A farm gate that will lie down and permit an automobile to run over it, then hobs back into place again, has been invented.

A farm gate that will lie down and permit an automobile to run over it, then hobs back into place again, has been invented.

A farm gate that will lie down and permit an automobile to run over it, then hobs back into place again, has been invented.

A farm gate that will lie down and permit an automobile to run over it, then hobs back into place again, has been invented.

A farm gate that will lie down and permit an automobile to run over it, then hobs back into place again, has been invented.

A farm gate that will lie down and permit an automobile to run over it, then hobs back into place again, has been invented.

A farm gate that will lie down and permit an automobile to run over it, then hobs back into place again, has been invented.

A farm gate that will lie down and permit an automobile to run over it, then hobs back into place again, has been invented.

A farm gate that will lie down and permit an automobile to run over it, then hobs back into place again, has been invented.

A farm gate that will lie down and permit an automobile to run over it, then hobs back into place again, has been invented.

A farm gate that will lie down and permit an automobile to run over it, then hobs back into place again, has been invented.

A farm gate that will lie down and permit an automobile to run over it, then hobs back into place again, has been invented.

A farm gate that will lie down and permit an automobile to run over it, then hobs back into place again, has been invented.

A farm gate that will lie down and permit an automobile to run over it, then hobs back into place again, has been invented.

A farm gate that will lie down and permit an automobile to run over it, then hobs back into place again, has been invented.

A farm gate that will lie down and permit an automobile to run over it, then hobs back into place again, has been invented.

A farm gate that will lie down and permit an automobile to run over it, then hobs back into place again, has been invented.

A farm gate that will lie down and permit an automobile to run over it, then hobs back into place again, has been invented.

A farm gate that will lie down and permit an automobile to run over it, then hobs back into place again, has been invented.

A farm gate that will lie down and permit an automobile to run over it, then hobs back into place again, has been invented.

A farm gate that will lie down and permit an automobile to run over it, then hobs back into place again, has been invented.

A farm gate that will lie down and permit an automobile to run over it, then hobs back into place again, has been invented.

A farm gate that will lie down and permit an automobile to run over it, then hobs back into place again, has been invented.

A farm gate that will lie down and permit an automobile to run over it, then hobs back into place again, has been invented.

A farm gate that will lie down and permit an automobile to run over it, then hobs back into place again, has been invented.

A farm gate that will lie down and permit an automobile to run over it, then hobs back into place again, has been invented.

## Investing Trend Among Cinema Folk Set Forth

Many of the leading cinema producers and executives as well as stars are looking more and more toward the suburbs of Hollywood as a place to invest money, was the opinion expressed by Charles H. Christie of the Christie Film Company, after his election as chairman of the executive committee of Central Motion Picture District, Inc., sponsors of the Studio City in North Hollywood, which will be the home of the black Sennett and other producing companies.

"Motion-picture people," Christie said, "are looking more and more toward obtaining property interests in the community in which they live. This is true of the movement to launch Studio City, which is really a Hollywood project, for it lies just at the outskirts of the ever-widening circle of motion-picture Hollywood."

Other officials of the Central Motion Picture District are Milton H. Hoffman, executive manager for the Famous Players-Lasky Corporation, president; Gilbert H. Beesemeyer, Harry H. Merrick and Charles C. Albright, vice-presidents.

A farm gate that will lie down and permit an automobile to run over it, then hobs back into place again, has been invented.

A farm gate that will lie down and permit an automobile to run over it, then hobs back into place again, has been invented.

A farm gate that will lie down and permit an automobile to run over it, then hobs back into place again, has been invented.

A farm gate that will lie down and permit an automobile to run over it, then hobs back into place again, has been invented.

A farm gate that will lie down and permit an automobile to run over it, then hobs back into place again, has been invented.

A farm gate that will lie down and permit an automobile to run over it, then hobs back into place again, has been invented.

A farm gate that will lie down and permit an automobile to run over it, then hobs back into place again, has been invented.

A farm gate that will lie down and permit an automobile to run over it, then hobs back into place again, has been invented.

A farm gate that will lie down and permit an automobile to run over it, then hobs back into place again, has been invented.

A farm gate that will lie down and permit an automobile to run over it, then hobs back into place again, has been invented.

A farm gate that will lie down and permit an automobile to run over it, then hobs back into place again, has been invented.

A farm gate that will lie down and permit an automobile to run over it, then hobs back into place again, has been invented.

A farm gate that will lie down and permit an automobile to run over it, then hobs back into place again, has been invented.

A farm gate that will lie down and permit an automobile to run over it, then hobs back into place again, has been invented.

A farm gate that will lie down and permit an automobile to run over it, then hobs back into place again, has been invented.

A farm gate that will lie down and permit an automobile to run over it, then hobs back into place again, has been invented.

A farm gate that will lie down and permit an automobile to run over it, then hobs back into place again, has been invented.

A farm gate that will lie down and permit an automobile to run over it, then hobs back into place again, has been invented.

A farm gate that will lie down and permit an automobile to run over it, then hobs back into place again, has been invented.

A farm gate that will lie down and permit an automobile to run over it, then hobs back into place again, has been invented.

A farm gate that will lie down and permit an automobile to run over it, then hobs back into place again, has been invented.

A farm gate that will lie down and permit an automobile to run over it, then hobs back into place again, has been invented.

A farm gate that will lie down and permit an automobile to run over it, then hobs back into place again, has been invented.

A farm gate that will lie down and permit an automobile to run over it, then hobs back into place again, has been invented.

A farm gate that will lie down and permit an automobile to run over it, then hobs back into place again, has been invented.

A farm gate that will lie down and permit an automobile to run over it, then hobs back into place again, has been invented.

A farm gate that will lie down and permit an automobile to run over it, then hobs back into place again, has been invented.

A farm gate that will lie down and permit an automobile to run over it, then hobs back into place again, has been invented.

A farm gate that will lie down and permit an automobile to run over it, then hobs back into place again, has been invented.

A farm gate that will lie down and permit an automobile to run over it, then hobs back into place again, has been invented.

A farm gate that will lie down and permit an automobile to run over it, then hobs back into place again, has been invented.

A farm gate that will lie down and permit an automobile to run over it, then hobs back into place again, has been invented.

A farm gate that will lie down and permit an automobile to run over it, then hobs back into place again, has been invented.

A farm gate that will lie down and permit an automobile to run over it, then hobs back into place again, has been invented.

A farm gate that will lie down and permit an automobile to run over it, then hobs back into place again, has been invented.

A farm gate that will lie down and permit an automobile to run over it, then hobs back into place again, has been invented.

A farm gate that will lie down and permit an automobile to run over it, then hobs back into place again, has been invented.

A farm gate that will lie down and permit an automobile to run over it, then hobs back into place again, has been invented.

## THE LAND

(Continued from Page 1)

Calvin Coolidge is expected to realize the dream of a man who has been dead.

Incidentally, no one ever lived in the White House in a corner way as Mrs. Roosevelt.

Only for a man who has been dead.

Only for a man who has been dead.

Only for a man who has been dead.

Only for a man who has been dead.

Only for a man who has been dead.

Only for a man who has been dead.

Only for a man who has been dead.

Only for a man who has been dead.

Only for a man who has been dead.

Only for a man who has been dead.

Only for a man who has been dead.

Only for a man who has been dead.

Only for a man who has been dead.

Only for a man who has been dead.

Only for a man who has been dead.

Only for a man who has been dead.

Only for a man who has been dead.

Only for a man who has been dead.

Only for a man who has been dead.

Only for a man who has been dead.

Only for a man who has been dead.

Only for a man who has been dead.

Only for a man who has been dead.

Only for a man who has been dead.

Only for a man who has been dead.

Only for a man who has been dead.

Only for a man who has been dead.

Only for a man who has been dead.

Only for a man who has been dead.

Only for a man who has been dead.

Only for a man who has been dead.

Only for a man who has been dead.

Only for a man who has been dead.

Only for a man who has been dead.

Only for a man who has been dead.

Only for a man who has been dead.

Only for a man who has been dead.

Only for a man who has been dead.

## DOCTRINE ONLY IN

Scriptures, Say

Sermon, D

Christ

The doctrine of Jesus

Christ-like life of love,

Scriptures, according to Sw

ahama, who spoke from t

on "The Christ of the

part as follows:

Let me draw before you a pic



































## 11

11

100  
 90  
 80  
 70  
 60  
 50  
 40  
 30  
 20  
 10  
 0  
 10  
 20  
 30  
 40  
 50  
 60  
 70  
 80  
 90  
 100  
 110  
 120  
 130  
 140  
 150  
 160  
 170  
 180  
 190  
 200  
 210  
 220  
 230  
 240  
 250  
 260  
 270  
 280  
 290  
 300  
 310  
 320  
 330  
 340  
 350  
 360  
 370  
 380  
 390  
 400  
 410  
 420  
 430  
 440  
 450  
 460  
 470  
 480  
 490  
 500  
 510  
 520  
 530  
 540  
 550  
 560  
 570  
 580  
 590  
 600  
 610  
 620  
 630  
 640  
 650  
 660  
 670  
 680  
 690  
 700  
 710  
 720  
 730  
 740  
 750  
 760  
 770  
 780  
 790  
 800  
 810  
 820  
 830  
 840  
 850  
 860  
 870  
 880  
 890  
 900  
 910  
 920  
 930  
 940  
 950  
 960  
 970  
 980  
 990  
 1000



ONDA Y MOVIENTE

[illegible]







